

# Schema documentation for production\_annotated.xsd

18 august 2010

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## Namespace: ""

### Schemas

#### Main schema production\_annotated.xsd

Namespace	No namespace
Properties	attribute form default: unqualified element form default: unqualified

### Elements

#### Element prodreport

Namespace	No namespace
-----------	--------------

Diagram	<pre> classDiagram     class prodreport {         repcompanyid : xs:string         repcompanyname : xs:string         ban : xs:string         predate : xs:string         phone : xs:string         prepby : xs:string         email : xs:string         glo1 : xs:string &lt;-- multiplicity 0..500         glo2 : xs:string &lt;-- multiplicity 0..500         glo3 : xs:string &lt;-- multiplicity 0..1     } </pre>
Properties	content: complex
Model	repcompanyid , repcompanyname , ban , predate , phone , prepby , email , glo1{0,500} , glo2{0,500} , glo3{0,1}
Children	ban, email, glo1, glo2, glo3, phone, prepby, predate, repcompanyid, repcompanyname
Instance	<pre> &lt;prodreport&gt;     &lt;repcompanyid&gt;{1,1}&lt;/repcompanyid&gt;     &lt;repcompanyname&gt;{1,1}&lt;/repcompanyname&gt;     &lt;ban&gt;{1,1}&lt;/ban&gt;     &lt;predate&gt;{1,1}&lt;/predate&gt;     &lt;phone&gt;{1,1}&lt;/phone&gt;     &lt;prepby&gt;{1,1}&lt;/prepby&gt;     &lt;email&gt;{1,1}&lt;/email&gt;     &lt;glo1&gt;{0,500}&lt;/glo1&gt;     &lt;glo2&gt;{0,500}&lt;/glo2&gt;     &lt;glo3&gt;{0,1}&lt;/glo3&gt; &lt;/prodreport&gt; </pre>
Source	<pre> &lt;xs:element name="prodreport"&gt;     &lt;xs:complexType&gt;         &lt;xs:sequence&gt;             &lt;xs:element name="repcompanyid" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Required. Enter the Reporting Company's GLO customer id. Must match the GLO database. Format is CNNNNNNNNN where NNNNNNNNN is the id number.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:string"&gt;                         &lt;xs:length value="9"/&gt;                         &lt;xs:pattern value="[C]\d{8}"/&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="repcompanyname" type="xs:string" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Please enter the name of the entity submitting the payment.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;             &lt;/xs:element&gt;             &lt;xs:element name="ban" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Required. Enter the 4-digit Blanket Authorization Number (BAN) assigned to the reporting company. Must match the BAN assigned to the Reporting Company Customer ID in the GLO databases.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:string"&gt;                         &lt;xs:length value="4"/&gt;                         &lt;xs:pattern value="\d{4}"/&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;         &lt;/xs:sequence&gt;     &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

```

<xs:element name="predate" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Required. Enter the date in the format mm/dd/yyyy.  
Enter the month as 2 digits, using a preceding zero (0) when necessary.  
The day is also 2 digits using a preceding (0) when necessary.  
Enter the year as 4 digits. Separate the Month and Year with a  
slash "/" or a hyphen "-".</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:length value="10"/>
            <xs:pattern value="\d{2}\/\d{2}\/\d{4}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="phone" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Required. Please enter a ten (10) digit telephone number  
where we may contact you.  
Enter in the format NNNNNNNNNN.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:length value="10"/>
            <xs:pattern value="\d{10}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="prepy" type="xs:string" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Required. Enter the name of the person preparing this form.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="email" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Required. Please enter your current e-mail address.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="100"/>
            <xs:pattern value="[^@]+@[^@]+\.[^@]+"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="glo1" maxOccurs="500" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Texas General Land Office Oil and Condensate Production/  
Royalty Report</xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence minOccurs="1" maxOccurs="1">
            <xs:element ref="repcontrol" maxOccurs="1" minOccurs="1"/>
            <xs:element ref="repovolume" maxOccurs="1" minOccurs="1"/>
            <xs:element ref="repolvalue" maxOccurs="1" minOccurs="1"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="glo2" maxOccurs="500" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Texas General Land Office Gas Production/Royalty Report</xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence minOccurs="1" maxOccurs="1">
            <xs:element ref="repcontrol" maxOccurs="1" minOccurs="1"/>
            <xs:element ref="repvgvolume" maxOccurs="1" minOccurs="1"/>
            <xs:element ref="repvgvalue" maxOccurs="1" minOccurs="1"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="glo3" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Texas General Land Office Royalty Payment Document</xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:sequence>
            <xs:element name="payerid" maxOccurs="1" minOccurs="1">
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:length value="9"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        <xs:pattern value="[C]\d{8}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="payernname" type="xs:string" maxOccurs="1" minOccurs="1"/>
<xs:element ref="lineitem" maxOccurs="unbounded" minOccurs="1"/>
<xs:element name="achamount" type="xs:string" maxOccurs="1" minOccurs="1"/>
<xs:element name="volpaymentamount" type="xs:string" maxOccurs="1" minOccurs="1"/>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

### **Element prodreport / repcompanyid**

Namespace	No namespace						
Annotations	Required. Enter the Reporting Company's GLO customer id. Must match the GLO database. Format is CNNNNNNNNN where NNNNNNNNN is the id number.						
Diagram							
Type	restriction of xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table> <tr> <td>length</td> <td>9</td> </tr> <tr> <td>pattern</td> <td>[C]\d{8}</td> </tr> </table>	length	9	pattern	[C]\d{8}		
length	9						
pattern	[C]\d{8}						
Source	<pre> &lt;xs:element name="repcompanyid" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Required. Enter the Reporting Company's GLO customer id.         Must match the GLO database.         Format is CNNNNNNNNN where NNNNNNNNN is the id number.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;             &lt;xs:length value="9"/&gt;             &lt;xs:pattern value="[C]\d{8}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element prodreport / repcompanyname**

Namespace	No namespace						
Annotations	Please enter the name of the entity submitting the payment.						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<pre> &lt;xs:element name="repcompanyname" type="xs:string" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Please enter the name of the entity submitting the payment.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>						

### **Element prodreport / ban**

Namespace	No namespace
Annotations	Required. Enter the 4-digit Blanket Authorization Number (BAN) assigned to the reporting company. Must match the

	BAN assigned to the Reporting Company Customer ID in the GLO databases.						
Diagram							
Type	restriction of xs:string						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td> <td style="padding: 2px;">simple</td> </tr> <tr> <td style="padding: 2px;">minOccurs:</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxOccurs:</td> <td style="padding: 2px;">1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">length</td> <td style="padding: 2px;">4</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;"><code>\d{4}</code></td> </tr> </table>	length	4	pattern	<code>\d{4}</code>		
length	4						
pattern	<code>\d{4}</code>						
Source	<pre>&lt;xs:element name="ban" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required. Enter the 4-digit Blanket Authorization Number       (BAN) assigned to the reporting company. Must match the       BAN assigned to the Reporting Company Customer ID in the GLO databases.&lt;/     &lt;xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="4"/&gt;       &lt;xs:pattern value="\d{4}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element prodreport / predate

Namespace	No namespace						
Annotations	Required. Enter the date in the format mm/dd/yyyy Enter the month as 2 digits, using a preceding zero (0) when necessary. The day is also 2 digits using a preceding (0) when necessary. Enter the year as 4 digits. Separate the Month and Year with a slash "/" or a hyphen "-".						
Diagram							
Type	restriction of xs:string						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td> <td style="padding: 2px;">simple</td> </tr> <tr> <td style="padding: 2px;">minOccurs:</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxOccurs:</td> <td style="padding: 2px;">1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">length</td> <td style="padding: 2px;">10</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;"><code>\d{2}\/\d{2}\/\d{4}</code></td> </tr> </table>	length	10	pattern	<code>\d{2}\/\d{2}\/\d{4}</code>		
length	10						
pattern	<code>\d{2}\/\d{2}\/\d{4}</code>						
Source	<pre>&lt;xs:element name="predate" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required. Enter the date in the format mm/dd/yyyy       Enter the month as 2 digits, using a preceding zero (0) when necessary.       The day is also 2 digits using a preceding (0) when necessary.       Enter the year as 4 digits. Separate the Month and Year with a       slash "/" or a hyphen "-".&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="10"/&gt;       &lt;xs:pattern value="\d{2}\/\d{2}\/\d{4}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element prodreport / phone

Namespace	No namespace
Annotations	Required. Please enter a ten (10) digit telephone number where we may contact you. Enter in the format NNNNNNNNNN.
Diagram	

Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	length 10 pattern \d{10}
Source	<pre>&lt;xs:element name="phone" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required. Please enter a ten (10) digit telephone number where we may contact you.       Enter in the format NNNNNNNNNN.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="10"/&gt;       &lt;xs:pattern value="\d{10}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element prodreport / prepby

Namespace	No namespace
Annotations	Required. Enter the name of the person preparing this form.
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<pre>&lt;xs:element name="prepby" type="xs:string" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required. Enter the name of the person preparing this form.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### Element prodreport / email

Namespace	No namespace
Annotations	Required. Please enter your current e-mail address.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxLength 100 pattern [^@]+@[^@]+\.[^@]+
Source	<pre>&lt;xs:element name="email" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required. Please enter your current e-mail address.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="100"/&gt;       &lt;xs:pattern value="[^@]+@[^@]+\.[^@]+"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

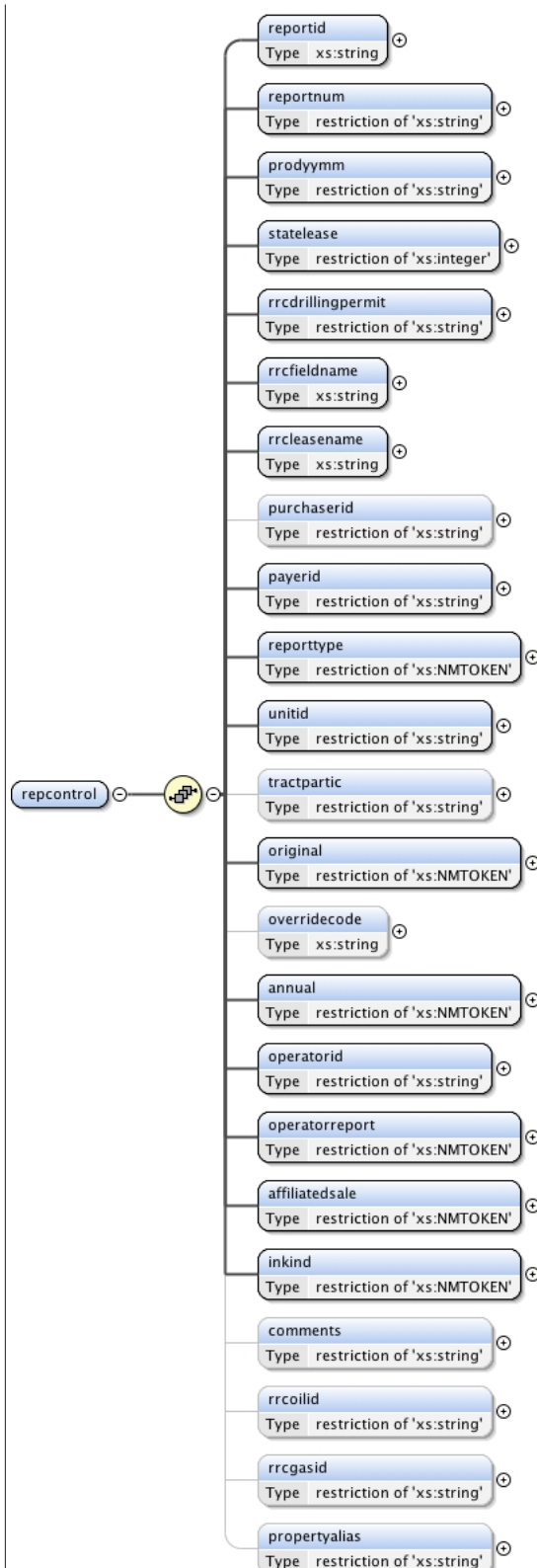
## Element prodreport / glo1

Namespace	No namespace						
Annotations	Texas General Land Office Oil and Condensate Production/Royalty Report						
Diagram	<pre> classDiagram     class glo1 {         &lt;&lt;Texas General Land Office Oil and Condensate Production/Royalty Report&gt;&gt;     }     class repcontrol     class repovolume     class repovalue     glo1 "0..1" --&gt; repcontrol     glo1 "0..1" --&gt; repovolume     glo1 "0..1" --&gt; repovalue   </pre>						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>500</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	500
content:	complex						
minOccurs:	0						
maxOccurs:	500						
Model	repcontrol , repovolume , repovalue						
Children	repcontrol, repovalue, repovolume						
Instance	<pre> &lt;glo1&gt;   &lt;repcontrol&gt;{1,1}&lt;/repcontrol&gt;   &lt;repovolume&gt;{1,1}&lt;/repovolume&gt;   &lt;repovalue&gt;{1,1}&lt;/repovalue&gt; &lt;/glo1&gt;   </pre>						
Source	<pre> &lt;xs:element name="glo1" maxOccurs="500" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Texas General Land Office Oil and Condensate Production/Royalty Report&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence minOccurs="1" maxOccurs="1"&gt;       &lt;xs:element ref="repcontrol" maxOccurs="1" minOccurs="1"/&gt;       &lt;xs:element ref="repovolume" maxOccurs="1" minOccurs="1"/&gt;       &lt;xs:element ref="repovalue" maxOccurs="1" minOccurs="1"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;   </pre>						

## Element repcontrol

Namespace	No namespace
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Diagram



Properties

content: complex

Used by

Elements prodreport/glo1, prodreport/glo2

Model

reportid , reportnum , prodyymm , statelease , rrcdrillingpermit , rrcfieldname , rrclasename , purchaserid{0,1} , payerid , reporttype , unitid , tractpartic{0,1} , original , overridecode{0,1} , annual , operatorid , operatorreport , affiliatedsale , inkind , comments{0,1} , rrcoilid{0,1} , rrcgasid{0,1} , propertyalias{0,1}

Children	affiliatedsale, annual, comments, inkind, operatorid, operatorreport, original, overridecode, payerid, prodyymm, propertyalias, purchaserid, reportid, reportnum, reporttype, rrcdrillingpermit, rrcfieldname, rrccgasid, rrclasename, rrcoilid, statelease, tractpartic, unitid
Instance	<pre> &lt;repcontrol&gt;     &lt;reportid&gt;{1,1}&lt;/reportid&gt;     &lt;reportnum&gt;{1,1}&lt;/reportnum&gt;     &lt;prodyymm&gt;{1,1}&lt;/prodyymm&gt;     &lt;statelease&gt;{1,1}&lt;/statelease&gt;     &lt;rrcdrillingpermit&gt;{1,1}&lt;/rrcdrillingpermit&gt;     &lt;rrcfieldname&gt;{1,1}&lt;/rrcfieldname&gt;     &lt;rrclasename&gt;{1,1}&lt;/rrclasename&gt;     &lt;purchaserid&gt;{0,1}&lt;/purchaserid&gt;     &lt;payerid&gt;{1,1}&lt;/payerid&gt;     &lt;reporttype&gt;{1,1}&lt;/reporttype&gt;     &lt;unitid&gt;{1,1}&lt;/unitid&gt;     &lt;tractpartic&gt;{0,1}&lt;/tractpartic&gt;     &lt;original&gt;{1,1}&lt;/original&gt;     &lt;overridecode&gt;{0,1}&lt;/overridecode&gt;     &lt;annual&gt;{1,1}&lt;/annual&gt;     &lt;operatorid&gt;{1,1}&lt;/operatorid&gt;     &lt;operatorreport&gt;{1,1}&lt;/operatorreport&gt;     &lt;affiliatedsale&gt;{1,1}&lt;/affiliatedsale&gt;     &lt;inkind&gt;{1,1}&lt;/inkind&gt;     &lt;comments&gt;{0,1}&lt;/comments&gt;     &lt;rrcoilid&gt;{0,1}&lt;/rrcoilid&gt;     &lt;rrccgasid&gt;{0,1}&lt;/rrccgasid&gt;     &lt;propertyalias&gt;{0,1}&lt;/propertyalias&gt; &lt;/repcontrol&gt;</pre>
Source	<pre> &lt;xs:element name="repcontrol"&gt;     &lt;xs:complexType&gt;         &lt;xs:sequence&gt;             &lt;xs:element name="reportid" type="xs:string" minOccurs="1" maxOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;If amended report, optionally enter the GLO assigned original Report ID.                          If entered and validated upon submission, the GLO will automatically generate a reversal for the original report. If the Report ID is not provided in an amending report, then the reversal will have to be provided in a separate report.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;             &lt;/xs:element&gt;             &lt;xs:element name="reportnum" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter a report number. Each report number must be unique within a file.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:string"&gt;                         &lt;xs:maxLength value="4"/&gt;                         &lt;xs:pattern value="\d{4}"/&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="prodyymm" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Required Enter the year and month in YYYYMM format.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:string"&gt;                         &lt;xs:length value="6"/&gt;                         &lt;xs:pattern value="\d{6}"/&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="statelease" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter the state lease number for this report.                          Enter a number from 1 to 200000 only.                          Do not include the alpha prefix, i.e. M-, or MF.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:integer"&gt;                         &lt;xs:minInclusive value="1"/&gt;                         &lt;xs:maxInclusive value="200000"/&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="rrcdrillingpermit" maxOccurs="1" minOccurs="1"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter the RRC Drilling Permit Number if the well has not been </pre>

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assigned an ID by the RRC. Enter the RRC District Number as
01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and
the Permit Number as 6 digits. Separate the Gas District and
Permit Number with a hyphen (-).</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="9"/>
    <xs:pattern value="\d{1}[0-9A-Z]\-\d{6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="rrcfieldname" type="xs:string" maxOccurs="1" minOccurs="1">
  <xs:annotation>
    <xs:documentation>Enter the Railroad Commission Field Name for this report.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="rrcleaselename" type="xs:string" maxOccurs="1" minOccurs="1">
  <xs:annotation>
    <xs:documentation>Enter the Railroad Commission Lease Name for this report.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="purchaserid" maxOccurs="1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>If reporting sales volumes, enter the purchaser's 11-digit
State of Texas Tax ID.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:length value="11"/>
    <xs:pattern value="\d{11}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="payerid" maxOccurs="1" minOccurs="1">
  <xs:annotation>
    <xs:documentation>Enter the Royalty Payer Customer ID number assigned by the
GLO.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:length value="9"/>
    <xs:pattern value="[C]\d{8}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="reporttype" maxOccurs="1" minOccurs="1">
  <xs:annotation>
    <xs:documentation>Enter Unitized if this report is part of a unit.
Enter Non Unit if there is no unit involved.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="Unit"/>
    <xs:enumeration value="Non-Unit"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="unitid" maxOccurs="1" minOccurs="1">
  <xs:annotation>
    <xs:documentation>Enter the unit number for this report.
Must be blank if this is a Non Unit report.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="4"/>
    <xs:pattern value="\d"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="tractpartic" maxOccurs="1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Enter the lease's percentage of the unit in decimal form up to
six digits.
    Must be blank if this is a Non Unit Report.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="6"/>
    <xs:pattern value="\d"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

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        </xs:simpleType>
    </xs:element>
<xs:element name="original" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter Yes if this is an original report.  
Enter No if this is a reversing report or an amending report.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="YES"/>
        <xs:enumeration value="NO"/>
    </xs:restriction>
<xs:simpleType>
    <xs:annotation>
        <xs:documentation>This field is to be used when a report is necessary that is  
not  
part of the GLO's reporting control expected reports.  
Reporting company must contact Royalty Financial Operations  
and obtain the override code so the report will be accepted.</xs:documentation>
    </xs:annotation>
<xs:element name="annual" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>If authorized by the TGLO to report annually, and this  
is an annual report, enter "Yes." If this is not an annual report, enter "No."</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
    </xs:restriction>
<xs:simpleType>
    <xs:annotation>
        <xs:documentation>Enter the Operator Customer ID number assigned by the GLO.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:string">
        <xs:length value="9"/>
        <xs:pattern value="[C]\d{8}"/>
    </xs:restriction>
<xs:simpleType>
    <xs:annotation>
        <xs:documentation>Required Enter Yes if this is an Operator Report.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
    </xs:restriction>
<xs:simpleType>
    <xs:annotation>
        <xs:documentation>Enter Yes if the sale is to an affiliated entity.  
Enter No if this is an "Arms length" transaction.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
    </xs:restriction>
<xs:simpleType>
    <xs:annotation>
        <xs:documentation>Enter Yes if the GLO takes royalty due oil "In-Kind" as  
opposed to cash.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
    </xs:restriction>
<xs:simpleType>

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</xs:element>
<xs:element name="comments" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Optional field. Enter any additional information that is not
covered
        in the rest of the report. May be used to explain unusual reporting situations.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="500"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="rrcoilid" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the RRC Oil District and Lease # for the state lease
being reported.
        Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or
10, and the RRC lease number as 5 digits. Separate the Oil District and Lease # with a
hyphen (-).
        Required if report is for an oil lease. Must be blank if report is for a gas
well.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="9"/>
            <xs:pattern value="\d{1}[0-9A-Z]\-\d{5,6}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="rrcgasid" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the RRC Gas District and Well ID number that pertain to
the state lease
        being reported. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E,
7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6 digits.
        Separate the Gas District and Well ID with a hyphen (-).
        Required if this report is for a gas well.
        Must be blank if report is for a RRC oil lease.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="9"/>
            <xs:pattern value="\d{1}[0-9A-Z]\-\d{6}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="propertyalias" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>The user's description of the lease or tract being reported.
For reference only, not required.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="100"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

## **Element repcontrol / reportid**

Namespace	No namespace						
Annotations	If amended report, optionally enter the GLO assigned original Report ID. If entered and validated upon submission, the GLO will automatically generate a reversal for the original report. If the Report ID is not provided in an amending report, then the reversals will have to be provided in a separate report.						
Diagram							
Type	xs:string						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						

Source	<pre>&lt;xss:element name="reportid" type="xs:string" minOccurs="1" maxOccurs="1"&gt;   &lt;xss:annotation&gt;     &lt;xss:documentation&gt;If amended report, optionally enter the GLO assigned original Report ID.       If entered and validated upon submission, the GLO will automatically generate a reversal for the original report. If the Report ID is not provided in an amending report, then the reversal will have to be provided in a separate report.&lt;/xss:documentation&gt;   &lt;/xss:annotation&gt; &lt;/xss:element&gt;</pre>
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### Element repcontrol / reportnum

Namespace	No namespace						
Annotations	Enter a report number. Each report number must be unique within a file.						
Diagram	<pre>classDiagram     class reportnum {         &lt;&lt;Type restriction of 'xs:string'&gt;&gt;     }     reportnum --o restricts: xs:string</pre>						
Type	restriction of xs:string						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">maxLength</td><td style="padding: 2px;">4</td></tr> <tr> <td style="padding: 2px;">pattern</td><td style="padding: 2px;"><code>\d{4}</code></td></tr> </table>	maxLength	4	pattern	<code>\d{4}</code>		
maxLength	4						
pattern	<code>\d{4}</code>						
Source	<pre>&lt;xss:element name="reportnum" maxOccurs="1" minOccurs="1"&gt;   &lt;xss:annotation&gt;     &lt;xss:documentation&gt;Enter a report number. Each report number must be unique within a file.&lt;/xss:documentation&gt;   &lt;/xss:annotation&gt;   &lt;xss:simpleType&gt;     &lt;xss:restriction base="xs:string"&gt;       &lt;xss:length value="4"/&gt;       &lt;xss:pattern value="\d{4}"/&gt;     &lt;/xss:restriction&gt;   &lt;/xss:simpleType&gt; &lt;/xss:element&gt;</pre>						

### Element repcontrol / prodyymm

Namespace	No namespace						
Annotations	Required Enter the year and month in YYYYMM format.						
Diagram	<pre>classDiagram     class prodyymm {         &lt;&lt;Type restriction of 'xs:string'&gt;&gt;     }     prodyymm --o restricts: xs:string</pre>						
Type	restriction of xs:string						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">length</td><td style="padding: 2px;">6</td></tr> <tr> <td style="padding: 2px;">pattern</td><td style="padding: 2px;"><code>\d{6}</code></td></tr> </table>	length	6	pattern	<code>\d{6}</code>		
length	6						
pattern	<code>\d{6}</code>						
Source	<pre>&lt;xss:element name="prodyymm" maxOccurs="1" minOccurs="1"&gt;   &lt;xss:annotation&gt;     &lt;xss:documentation&gt;Required Enter the year and month in YYYYMM format.&lt;/xss:documentation&gt;   &lt;/xss:annotation&gt;   &lt;xss:simpleType&gt;     &lt;xss:restriction base="xs:string"&gt;       &lt;xss:length value="6"/&gt;       &lt;xss:pattern value="\d{6}"/&gt;     &lt;/xss:restriction&gt;   &lt;/xss:simpleType&gt; &lt;/xss:element&gt;</pre>						

### Element repcontrol / statelease

Namespace	No namespace
Annotations	Enter the state lease number for this report.

	<p>Enter a number from 1 to 200000 only. Do not include the alpha prefix, i.e. M-, or MF.</p>
Diagram	<pre> classDiagram     statelease {         &lt;restriction of 'xs:integer'&gt;     }     statelease --o restricts: xs:integer   </pre>
Type	restriction of xs:integer
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxInclusive 200000 minInclusive 1
Source	<pre> &lt;xs:element name="statelease" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the state lease number for this report. Enter a number from 1 to 200000 only. Do not include the alpha prefix, i.e. M-, or MF.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:integer"&gt;       &lt;xs:minInclusive value="1"/&gt;       &lt;xs:maxInclusive value="200000"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repcontrol / rrcdrillingpermit

Namespace	No namespace
Annotations	Enter the RRC Drilling Permit Number if the well has not been assigned an ID by the RRC. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Permit Number as 6 digits. Separate the Gas District and Permit Number with a hyphen (-).
Diagram	<pre> classDiagram     rrcdrillingpermit {         &lt;restriction of 'xs:string'&gt;     }     rrcdrillingpermit --o restricts: xs:string   </pre>
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxLength 9 pattern \d{1}[0-9A-Z]\-\d{6}
Source	<pre> &lt;xs:element name="rrcdrillingpermit" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the RRC Drilling Permit Number if the well has not been assigned an ID by the RRC. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Permit Number as 6 digits. Separate the Gas District and Permit Number with a hyphen (-).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="9"/&gt;       &lt;xs:pattern value="\d{1}[0-9A-Z]\-\d{6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repcontrol / rrcfieldname

Namespace	No namespace
Annotations	Enter the Railroad Commission Field Name for this report.
Diagram	<pre> classDiagram     rrcfieldname {         &lt;xs:string&gt;     }     rrcfieldname --o xs:string   </pre>
Type	xs:string

Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<pre>&lt;xs:element name="rrcfieldname" type="xs:string" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the Railroad Commission Field Name for this report.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / rrcleasename

Namespace	No namespace
Annotations	Enter the Railroad Commission Lease Name for this report.
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<pre>&lt;xs:element name="rrcleaseename" type="xs:string" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the Railroad Commission Lease Name for this report.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / purchaserid

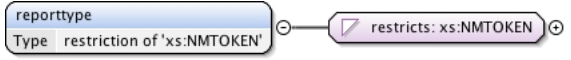
Namespace	No namespace
Annotations	If reporting sales volumes, enter the purchaser's 11-digit State of Texas Tax ID.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	length 11 pattern \d{11}
Source	<pre>&lt;xs:element name="purchaserid" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;If reporting sales volumes, enter the purchaser's 11-digit State of Texas Tax ID.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="11"/&gt;       &lt;xs:pattern value="\d{11}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / payerid

Namespace	No namespace
Annotations	Enter the Royalty Payer Customer ID number assigned by the GLO.
Diagram	
Type	restriction of xs:string
Properties	content: simple

	minOccurs: 1 maxOccurs: 1
Facets	length 9 pattern [C]\d{8}
Source	<pre>&lt;xs:element name="payerid" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the Royalty Payer Customer ID number assigned by the GLO.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:length value="9"/&gt;       &lt;xs:pattern value="[C]\d{8}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / reporttype

Namespace	No namespace
Annotations	Enter Unitized if this report is part of a unit. Enter Non Unit if there is no unit involved.
Diagram	
Type	restriction of xs:NMTOKEN
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Unit enumeration Non-Unit
Source	<pre>&lt;xs:element name="reporttype" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Unitized if this report is part of a unit. Enter Non Unit if there is no unit involved.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Unit"/&gt;       &lt;xs:enumeration value="Non-Unit"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / unitid

Namespace	No namespace
Annotations	Enter the unit number for this report. Must be blank if this is a Non Unit report.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxLength 4 pattern \d
Source	<pre>&lt;xs:element name="unitid" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit number for this report. Must be blank if this is a Non Unit report.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;</pre>

```

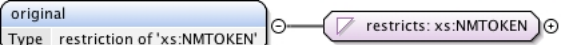
<xs:maxLength value="4"/>
<xs:pattern value="\d"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repcontrol / tractpartic

Namespace	No namespace						
Annotations	Enter the lease's percentage of the unit in decimal form up to six digits. Must be blank if this is a Non Unit Report.						
Diagram							
Type	restriction of xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>maxLength</td> <td>6</td> </tr> <tr> <td>pattern</td> <td>\d</td> </tr> </table>	maxLength	6	pattern	\d		
maxLength	6						
pattern	\d						
Source	<pre> &lt;xs:element name="tractpartic" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the lease's percentage of the unit in decimal form up to six digits.             Must be blank if this is a Non Unit Report.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;             &lt;xs:maxLength value="6"/&gt;             &lt;xs:pattern value="\d"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repcontrol / original

Namespace	No namespace						
Annotations	Enter Yes if this is an original report. Enter No if this is a reversing report or an amending report.						
Diagram							
Type	restriction of xs:NMTOKEN						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>YES</td> </tr> <tr> <td>enumeration</td> <td>NO</td> </tr> </table>	enumeration	YES	enumeration	NO		
enumeration	YES						
enumeration	NO						
Source	<pre> &lt;xs:element name="original" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter Yes if this is an original report.             Enter No if this is a reversing report or an amending report.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:NMTOKEN"&gt;             &lt;xs:enumeration value="YES"/&gt;             &lt;xs:enumeration value="NO"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repcontrol / overridecode

Namespace	No namespace
Annotations	This field is to be used when a report is necessary that is not part of the GLO's reporting control expected reports. Reporting company must contact Royalty Financial Operations

	and obtain the override code so the report will be accepted.
Diagram	<pre> classDiagram     class overridecode {         &lt;&lt;xs:string&gt;&gt;     }     xs:string &lt; -- overridecode   </pre>
Type	xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1

### Element repcontrol / annual

Namespace	No namespace
Annotations	If authorized by the TGLO to report annually, and this is an annual report, enter "Yes." If this is not an annual report, enter "No."
Diagram	<pre> classDiagram     class annual {         &lt;&lt;restriction of xs:NMTOKEN&gt;&gt;     }     xs:NMTOKEN &lt; -- annual   </pre>
Type	restriction of xs:NMTOKEN
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Yes enumeration No
Source	<pre> &lt;xs:element name="annual" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;If authorized by the TGLO to report annually, and this is an annual report, enter "Yes." If this is not an annual report, enter "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Yes"/&gt;       &lt;xs:enumeration value="No"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repcontrol / operatorid

Namespace	No namespace
Annotations	Enter the Operator Customer ID number assigned by the GLO.
Diagram	<pre> classDiagram     class operatorid {         &lt;&lt;restriction of xs:string&gt;&gt;     }     xs:string &lt; -- operatorid   </pre>
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	length 9 pattern [C]\d{8}
Source	<pre> &lt;xs:element name="operatorid" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the Operator Customer ID number assigned by the GLO.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;   </pre>

```

<xs:restriction base="xs:string">
  <xs:length value="9"/>
  <xs:pattern value="[C]\d{8}" />
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repcontrol / operatorreport

Namespace	No namespace						
Annotations	Required Enter Yes if this is an Operator Report.						
Diagram							
Type	restriction of xs:NMTOKEN						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Yes</td> </tr> <tr> <td>enumeration</td> <td>No</td> </tr> </table>	enumeration	Yes	enumeration	No		
enumeration	Yes						
enumeration	No						
Source	<pre> &lt;xs:element name="operatorreport" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required Enter Yes if this is an Operator Report.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Yes"/&gt;       &lt;xs:enumeration value="No"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repcontrol / affiliatedsale

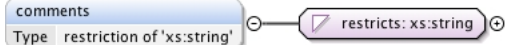
Namespace	No namespace						
Annotations	Enter Yes if the sale is to an affiliated entity. Enter No if this is an "Arms length" transaction.						
Diagram							
Type	restriction of xs:NMTOKEN						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Yes</td> </tr> <tr> <td>enumeration</td> <td>No</td> </tr> </table>	enumeration	Yes	enumeration	No		
enumeration	Yes						
enumeration	No						
Source	<pre> &lt;xs:element name="affiliatedsale" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Yes if the sale is to an affiliated entity. Enter No if this is an "Arms length" transaction.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Yes"/&gt;       &lt;xs:enumeration value="No"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repcontrol / inkind

Namespace	No namespace
Annotations	Enter Yes if the GLO takes royalty due oil "In-Kind" as opposed to cash.
Diagram	

Type	restriction of xs:NMTOKEN
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Yes enumeration No
Source	<pre>&lt;xs:element name="inkind" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Yes if the GLO takes royalty due oil "In-Kind" as opposed to cash.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Yes"/&gt;       &lt;xs:enumeration value="No"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / comments

Namespace	No namespace
Annotations	Optional field. Enter any additional information that is not covered in the rest of the report. May be used to explain unusual reporting situations.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 500
Source	<pre>&lt;xs:element name="comments" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Optional field. Enter any additional information that is not covered in the rest of the report. May be used to explain unusual reporting situations.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="500"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repcontrol / rrcoilid

Namespace	No namespace
Annotations	Enter the RRC Oil District and Lease # for the state lease being reported. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the RRC lease number as 5 digits. Separate the Oil District and Lease # with a hyphen (-). Required if report is for an oil lease. Must be blank if report is for a gas well.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 9 pattern \d{1}[0-9A-Z]\-\d{5,6}
Source	<pre>&lt;xs:element name="rrcoilid" maxOccurs="1" minOccurs="0"&gt;</pre>

```

<xs:annotation>
  <xs:documentation>Enter the RRC Oil District and Lease # for the state lease being reported.
    Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the RRC lease number as 5 digits. Separate the Oil District and Lease # with a hyphen (-).
    Required if report is for an oil lease. Must be blank if report is for a gas well.</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="9"/>
    <xs:pattern value="\d{1}[0-9A-Z]\-\d{5,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

## Element repcontrol / rrcgasid

Namespace	No namespace						
Annotations	<p>Enter the RRC Gas District and Well ID number that pertain to the state lease being reported. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6 digits.</p> <p>Separate the Gas District and Well ID with a hyphen (-).</p> <p>Required if this report is for a gas well.</p> <p>Must be blank if report is for a RRC oil lease.</p>						
Diagram	<pre> classDiagram     class rrcgasid {         &lt;&lt;restriction of xs:string&gt;&gt;     } </pre>						
Type	restriction of xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>maxLength</td> <td>9</td> </tr> <tr> <td>pattern</td> <td>\d{1}[0-9A-Z]\-\d{6}</td> </tr> </table>	maxLength	9	pattern	\d{1}[0-9A-Z]\-\d{6}		
maxLength	9						
pattern	\d{1}[0-9A-Z]\-\d{6}						
Source	<pre> &lt;xs:element name="rrcgasid" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the RRC Gas District and Well ID number that pertain to the state lease being reported. Enter the RRC District Number as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6 digits.       Separate the Gas District and Well ID with a hyphen (-).       Required if this report is for a gas well.       Must be blank if report is for a RRC oil lease.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:string"&gt;       &lt;xs:maxLength value="9"/&gt;       &lt;xs:pattern value="\d{1}[0-9A-Z]\-\d{6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

## Element repcontrol / propertyalias

Namespace	No namespace						
Annotations	The user's description of the lease or tract being reported. For reference only, not required.						
Diagram	<pre> classDiagram     class propertyalias {         &lt;&lt;restriction of xs:string&gt;&gt;     } </pre>						
Type	restriction of xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	maxLength 100						
Source	<pre> &lt;xs:element name="propertyalias" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The user's description of the lease or tract being reported.   &lt;/xs:documentation&gt; &lt;/xs:element&gt; </pre>						

```
For reference only, not required.</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="100"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
```

## Element repovolume

Namespace	No namespace
Diagram	<pre> classDiagram     class repovolume {         beginstock         grossprod         pipeline         truck         tankbarge         tankcleaning         circulating         lost         sediment         otherdue         othernotdue         skimhydrocarbons         scrubber         endingstock         drip     }     repovolume &lt; -- beginstock     repovolume &lt; -- grossprod     repovolume &lt; -- pipeline     repovolume &lt; -- truck     repovolume &lt; -- tankbarge     repovolume &lt; -- tankcleaning     repovolume &lt; -- circulating     repovolume &lt; -- lost     repovolume &lt; -- sediment     repovolume &lt; -- otherdue     repovolume &lt; -- othernotdue     repovolume &lt; -- skimhydrocarbons     repovolume &lt; -- scrubber     repovolume &lt; -- endingstock     repovolume &lt; -- drip   </pre>
Properties	content: complex
Used by	Element prodreport/glo1
Model	beginstock{0,1} , grossprod , pipeline{0,1} , truck{0,1} , tankbarge{0,1} , tankcleaning{0,1} , circulating{0,1} , lost{0,1} , sediment{0,1} , otherdue{0,1} , othernotdue{0,1} , skimhydrocarbons{0,1} , scrubber{0,1} , endingstock{0,1} , drip{0,1}
Children	beginstock, circulating, drip, endingstock, grossprod, lost, otherdue, othernotdue, pipeline, scrubber, sediment, skimhydrocarbons, tankbarge, tankcleaning, truck
Instance	<pre> &lt;repovolume&gt;   &lt;beginstock&gt;{0,1}&lt;/beginstock&gt;   &lt;grossprod&gt;{1,1}&lt;/grossprod&gt;   &lt;pipeline&gt;{0,1}&lt;/pipeline&gt;   &lt;truck&gt;{0,1}&lt;/truck&gt;   &lt;tankbarge&gt;{0,1}&lt;/tankbarge&gt;   &lt;tankcleaning&gt;{0,1}&lt;/tankcleaning&gt;   &lt;circulating&gt;{0,1}&lt;/circulating&gt;   &lt;lost&gt;{0,1}&lt;/lost&gt;   &lt;sediment&gt;{0,1}&lt;/sediment&gt;   &lt;otherdue&gt;{0,1}&lt;/otherdue&gt; </pre>

	<pre> &lt;othernotdue&gt;{0,1}&lt;/othernotdue&gt; &lt;skimhydrocarbons&gt;{0,1}&lt;/skimhydrocarbons&gt; &lt;scrubber&gt;{0,1}&lt;/scrubber&gt; &lt;endingstock&gt;{0,1}&lt;/endingstock&gt; &lt;drip&gt;{0,1}&lt;/drip&gt; &lt;/repovolume&gt; </pre>
Source	<pre> &lt;xs:element name="repovolume"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="beginstock" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the beginning stock volume. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="grossprod" maxOccurs="1" minOccurs="1"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the gross production. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:minInclusive value="12.000000" /&gt;             &lt;xs:fractionDigits value="6" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="pipeline" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the total volume that was run to a pipeline. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="truck" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the total volume that was moved from the lease by truck. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="tankbarge" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the total volume that was moved from the lease by tank car or barge. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="tankcleaning" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the total volume that was used for tank cleaning. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

```

        </xs:simpleType>
    </xs:element>
    <xs:element name="circulating" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume moved from the lease for use as work
oil, frac oil, or load oil.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="lost" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume that was lost by leaks, spills, theft,
or losses caused by fire.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="sediment" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume of basic sediment and water from tank
cleaning and all other sources.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="otherdue" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume of any other dispositions that carry a
royalty obligation.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="othernotdue" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume of any other dispositions that do not
carry a royalty obligation.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="skimhydrocarbons" maxOccurs="1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Enter the total volume recovered from a salt-water gathering
system prior to injection or other disposal of the water.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
                <xs:pattern value="\d{1,2}.\d{2,6}" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="scrubber" maxOccurs="1" minOccurs="0">
        <xs:annotation>

```

```

<xs:documentation>Enter the total volume used for liquid hydrocarbons that are
accumulated prior to compression of the gas, in lines gathering casinghead gas to a
processing plant.
    Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="endingstock" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the ending stock volume.
            Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{2,6}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="drip" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the Drip Oil volume sold.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{2,6}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

## Element repovolume / beginstock

Namespace	No namespace
Annotations	Enter the beginning stock volume. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="beginstock" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter the beginning stock volume. Must be blank if Gross Production/ Disposition             Volume report = "No."</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

## Element repovolume / grossprod

Namespace	No namespace
Annotations	Enter the gross production. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal

Properties	content: simple
	minOccurs: 1
	maxOccurs: 1
Facets	fractionDigits 6
	minInclusive 12.000000
Source	<pre>&lt;xs:element name="grossprod" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross production. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:minInclusive value="12.000000"/&gt;       &lt;xs:fractionDigits value="6"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovolume / pipeline

Namespace	No namespace
Annotations	Enter the total volume that was run to a pipeline. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> graph LR     pipeline["pipeline Type restriction of 'xs:decimal'"] --&gt; restricts["restricts: xs:decimal"]     </pre>
Type	restriction of xs:decimal
Properties	content: simple <hr/> minOccurs: 0 <hr/> maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="pipeline" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume that was run to a pipeline. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovolume / truck

Namespace	No namespace
Annotations	Enter the total volume that was moved from the lease by truck. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> graph LR     truck["truck Type restriction of 'xs:decimal'"] --&gt; restricts["restricts: xs:decimal"]     </pre>
Type	restriction of xs:decimal
Properties	content: simple <hr/> minOccurs: 0 <hr/> maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="truck" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume that was moved from the lease by truck. Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

```

<xs:restriction base="xs:decimal">
  <xs:pattern value="\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repovolume / tankbarge

Namespace	No namespace
Annotations	Enter the total volume that was moved from the lease by tank car or barge. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<pre> &lt;xs:element name="tankbarge" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume that was moved from the lease by tank car or     barge.     Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### Element repovolume / tankcleaning

Namespace	No namespace
Annotations	Enter the total volume that was used for tank cleaning. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<pre> &lt;xs:element name="tankcleaning" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume that was used for tank cleaning.     Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### Element repovolume / circulating

Namespace	No namespace
Annotations	Enter the total volume moved from the lease for use as work oil, frac oil, or load oil. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	

Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<pre>&lt;xs:element name="circulating" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume moved from the lease for use as work oil, frac oil, or load oil.       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovolume / lost

Namespace	No namespace
Annotations	Enter the total volume that was lost by leaks, spills, theft, or losses caused by fire. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> classDiagram     class lost {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     lost "1" -- "0..1" xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<pre>&lt;xs:element name="lost" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume that was lost by leaks, spills, theft, or losses caused by fire.       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovolume / sediment

Namespace	No namespace
Annotations	Enter the total volume of basic sediment and water from tank cleaning and all other sources. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> classDiagram     class sediment {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     sediment "1" -- "0..1" xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<pre>&lt;xs:element name="sediment" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume of basic sediment and water from tank cleaning and all other sources.</pre>

```

        Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
</xs:annotation>
<xssimpleType>
<xsrrestriction base="xs:decimal">
<xspattern value="\d{2,6}"/>
</xsrrestriction>
</xssimpleType>
</xs:element>

```

### **Element repovolume / otherdue**

Namespace	No namespace						
Annotations	Enter the total volume of any other dispositions that carry a royalty obligation. Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="otherdue" maxOccurs="1" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Enter the total volume of any other dispositions that carry a royalty obligation.         Must be blank if Gross Production/Disposition Volume report = "No."&lt;/ xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xssimpleType&gt; &lt;xsrrestriction base="xs:decimal"&gt; &lt;xspattern value="\d{2,6}"/&gt; &lt;/xsrrestriction&gt; &lt;/xssimpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element repovolume / othernotdue**

Namespace	No namespace						
Annotations	Enter the total volume of any other dispositions that do not carry a royalty obligation. Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="othernotdue" maxOccurs="1" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Enter the total volume of any other dispositions that do not carry a royalty obligation.         Must be blank if Gross Production/Disposition Volume report = "No."&lt;/ xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xssimpleType&gt; &lt;xsrrestriction base="xs:decimal"&gt; &lt;xspattern value="\d{2,6}"/&gt; &lt;/xsrrestriction&gt; &lt;/xssimpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element repovolume / skimhydrocarbons**

Namespace	No namespace
Annotations	Enter the total volume recovered from a salt-water gathering system prior to injection or other disposal of the water.

	Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> classDiagram     class skimhydrocarbons {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     skimhydrocarbons --o xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="skimhydrocarbons" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume recovered from a salt-water gathering system prior to injection or other disposal of the water.        Must be blank if Gross Production/Disposition Volume report = "No."      &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repovolume / scrubber

Namespace	No namespace
Annotations	Enter the total volume used for liquid hydrocarbons that are accumulated prior to compression of the gas, in lines gathering casinghead gas to a processing plant. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> classDiagram     class scrubber {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     scrubber --o xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="scrubber" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total volume used for liquid hydrocarbons that are accumulated prior to compression of the gas, in lines gathering casinghead gas to a processing plant.        Must be blank if Gross Production/Disposition Volume report = "No."      &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repovolume / endingstock

Namespace	No namespace
Annotations	Enter the ending stock volume. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	<pre> classDiagram     class endingstock {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     endingstock --o xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1

Facets	pattern	\d\.\d{2,6}
Source		<pre>&lt;xs:element name="endingstock" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the ending stock volume.       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovolume / drip

Namespace	No namespace						
Annotations	Enter the Drip Oil volume sold.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="drip" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the Drip Oil volume sold.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repovalue

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element prodreport/glo1
Model	royaltynetduebarrels{0,1} , apigravity{0,1} , unitvalue{0,1} , grossvalue{0,1} , oroyaltydecimal{0,1} , oroyaltydue{0,1} , eighteighths
Children	apigravity, eighteighths, grossvalue, oroyaltydecimal, oroyaltydue, royaltynetduebarrels, unitvalue
Instance	<pre>&lt;repovalue&gt;   &lt;royaltynetduebarrels&gt;{0,1}&lt;/royaltynetduebarrels&gt;</pre>

	<pre> &lt;apigravity&gt;{0,1}&lt;/apigravity&gt; &lt;unitvalue&gt;{0,1}&lt;/unitvalue&gt; &lt;grossvalue&gt;{0,1}&lt;/grossvalue&gt; &lt;oroyaltydecimal&gt;{0,1}&lt;/oroyaltydecimal&gt; &lt;oroyaltydue&gt;{0,1}&lt;/oroyaltydue&gt; &lt;eighteighths&gt;{1,1}&lt;/eighteighths&gt; &lt;/repovalue&gt; </pre>
Source	<pre> &lt;xs:element name="repovalue"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="royaltytynetduebarrels" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the net barrels accounted for on this report.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="apigravity" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the API gravity. Required field when Royalty Due Net Barrels is greater than zero. The reported value must be greater than or equal to 12.000000.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:minInclusive value="12.000000" /&gt;             &lt;xs:fractionDigits value="6" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="unitvalue" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per barrel of oil. Required field when Royalty Due Net Barrels is greater than zero.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="grossvalue" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the total gross value of the net barrels for this report. Required field when Royalty Due Net Barrels is greater than zero.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="oroyaltydecimal" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="oroyaltydue" maxOccurs="1" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter the royalty due for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

```

</xs:element>
<xs:element name="eighteighths" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter Yes if all of the dispositions are accounted for on this report.  
Enter No if another company is reporting and/or paying part of the royalty obligation.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
            <xs:enumeration value="Yes"/>
            <xs:enumeration value="No"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

## Element `repovalue / royaltynetduebarrels`

Namespace	No namespace
Annotations	Enter the net barrels accounted for on this report.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<xs:element name="royaltynetduebarrels" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter the net barrels accounted for on this report.</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d\.\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

## Element `repovalue / apigravity`

Namespace	No namespace
Annotations	Enter the API gravity. Required field when Royalty Due Net Barrels is greater than zero. The reported value must be greater than or equal to 12.000000.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	fractionDigits 6 minInclusive 12.000000
Source	<xs:element name="apigravity" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter the API gravity. Required field when Royalty Due Net Barrels is greater than zero. The reported value must be greater than or equal to 12.000000.</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">

```

<xs:minInclusive value="12.000000" />
<xs:fractionDigits value="6" />
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### **Element `repovalue / unitvalue`**

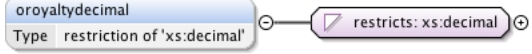
Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per barrel of oil. Required field when Royalty Due Net Barrels is greater than zero.
Diagram	<pre> unitvalue Type restriction of 'xs:decimal' restricts: xs:decimal </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="unitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per barrel of oil.       Required field when Royalty Due Net Barrels is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### **Element `repovalue / grossvalue`**

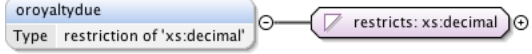
Namespace	No namespace
Annotations	Enter the total gross value of the net barrels for this report. Required field when Royalty Due Net Barrels is greater than zero.
Diagram	<pre> grossvalue Type restriction of 'xs:decimal' restricts: xs:decimal </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="grossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total gross value of the net barrels for this report.       Required field when Royalty Due Net Barrels is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### **Element `repovalue / oroyaltydecimal`**

Namespace	No namespace
Annotations	Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.

Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="oroyaltydecimal" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovalue / oroyaltydue

Namespace	No namespace
Annotations	Enter the royalty due for this report. Required field when gross value is greater than zero.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="oroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the royalty due for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repovalue / eighteighths

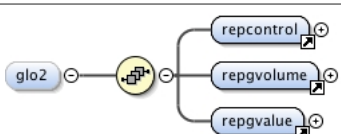
Namespace	No namespace
Annotations	Enter Yes if all of the dispositions are accounted for on this report. Enter No if another company is reporting and/or paying part of the royalty obligation.
Diagram	
Type	restriction of xs:NMTOKEN
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>enumeration Yes</p> <p>enumeration No</p>
Source	<pre>&lt;xs:element name="eighteighths" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;</pre>

```

<xs:documentation>Enter Yes if all of the dispositions are accounted for on this report.
    Enter No if another company is reporting and/or paying part of the royalty obligation.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Yes"/>
        <xs:enumeration value="No"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>

```

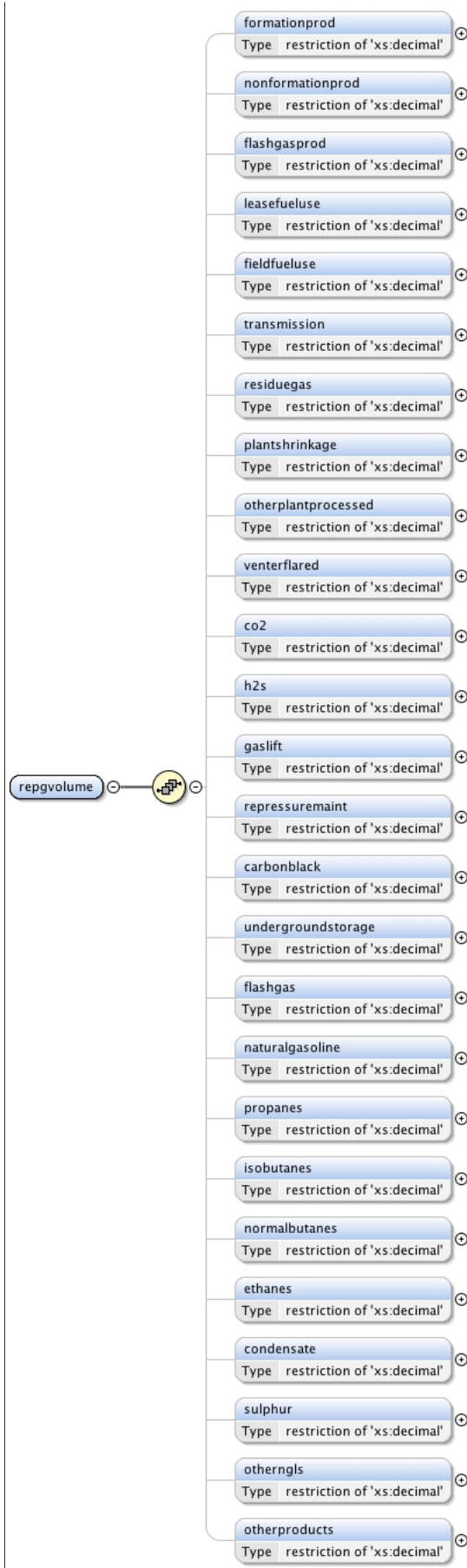
## Element prodreport / glo2

Namespace	No namespace
Annotations	Texas General Land Office Gas Production/Royalty Report
Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 500</p>
Model	repcontrol , repgvolume , repgvalue
Children	repcontrol, repgvalue, repgvolume
Instance	<pre>&lt;glo2&gt;     &lt;repcontrol&gt;{1,1}&lt;/repcontrol&gt;     &lt;repgvolume&gt;{1,1}&lt;/repgvolume&gt;     &lt;repgvalue&gt;{1,1}&lt;/repgvalue&gt; &lt;/glo2&gt;</pre>
Source	<pre> &lt;xs:element name="glo2" maxOccurs="500" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Texas General Land Office Gas Production/Royalty Report&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:complexType&gt;         &lt;xs:sequence minOccurs="1" maxOccurs="1"&gt;             &lt;xs:element ref="repcontrol" maxOccurs="1" minOccurs="1"/&gt;             &lt;xs:element ref="repgvolume" maxOccurs="1" minOccurs="1"/&gt;             &lt;xs:element ref="repgvalue" maxOccurs="1" minOccurs="1"/&gt;         &lt;/xs:sequence&gt;     &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element repgvolume

Namespace	No namespace
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Diagram



Properties	content: complex
Used by	Element prodreport/glo2
Model	formationprod{0,1} , nonformationprod{0,1} , flashgasprod{0,1} , leasefueluse{0,1} , fieldfueluse{0,1} , transmission{0,1} , residuegas{0,1} , plantshrinkage{0,1} , otherplantprocessed{0,1} , venterflared{0,1} , co2{0,1} , h2s{0,1} , gaslift{0,1} , repressuremaint{0,1} , carbonblack{0,1} , undergroundstorage{0,1} , flashgas{0,1} , naturalgasoline{0,1} , propanes{0,1} , isobutanes{0,1} , normalbutanes{0,1} , ethanes{0,1} , condensate{0,1} , sulphur{0,1} , otherngls{0,1} , otherproducts{0,1}
Children	carbonblack, co2, condensate, ethanes, fieldfueluse, flashgas, flashgasprod, formationprod, gaslift, h2s, isobutanes, leasefueluse, naturalgasoline, nonformationprod, normalbutanes, otherngls, otherplantprocessed, otherproducts, plantshrinkage, propanes, repressuremaint, residuegas, sulphur, transmission, undergroundstorage, venterflared
Instance	<pre>&lt;repvgvolume&gt;     &lt;formationprod&gt;{0,1}&lt;/formationprod&gt;     &lt;nonformationprod&gt;{0,1}&lt;/nonformationprod&gt;     &lt;flashgasprod&gt;{0,1}&lt;/flashgasprod&gt;     &lt;leasefueluse&gt;{0,1}&lt;/leasefueluse&gt;     &lt;fieldfueluse&gt;{0,1}&lt;/fieldfueluse&gt;     &lt;transmission&gt;{0,1}&lt;/transmission&gt;     &lt;residuegas&gt;{0,1}&lt;/residuegas&gt;     &lt;plantshrinkage&gt;{0,1}&lt;/plantshrinkage&gt;     &lt;otherplantprocessed&gt;{0,1}&lt;/otherplantprocessed&gt;     &lt;venterflared&gt;{0,1}&lt;/venterflared&gt;     &lt;co2&gt;{0,1}&lt;/co2&gt;     &lt;h2s&gt;{0,1}&lt;/h2s&gt;     &lt;gaslift&gt;{0,1}&lt;/gaslift&gt;     &lt;repressuremaint&gt;{0,1}&lt;/repressuremaint&gt;     &lt;carbonblack&gt;{0,1}&lt;/carbonblack&gt;     &lt;undergroundstorage&gt;{0,1}&lt;/undergroundstorage&gt;     &lt;flashgas&gt;{0,1}&lt;/flashgas&gt;     &lt;naturalgasoline&gt;{0,1}&lt;/naturalgasoline&gt;     &lt;propanes&gt;{0,1}&lt;/propanes&gt;     &lt;isobutanes&gt;{0,1}&lt;/isobutanes&gt;     &lt;normalbutanes&gt;{0,1}&lt;/normalbutanes&gt;     &lt;ethanes&gt;{0,1}&lt;/ethanes&gt;     &lt;condensate&gt;{0,1}&lt;/condensate&gt;     &lt;sulphur&gt;{0,1}&lt;/sulphur&gt;     &lt;otherngls&gt;{0,1}&lt;/otherngls&gt;     &lt;otherproducts&gt;{0,1}&lt;/otherproducts&gt; &lt;/repvgvolume&gt;</pre>
Source	<pre>&lt;xs:element name="repvgvolume"&gt;     &lt;xs:complexType&gt;         &lt;xs:sequence&gt;             &lt;xs:element name="formationprod" maxOccurs="1" minOccurs="0"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter the formation production volume.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:decimal"&gt;                         &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="nonformationprod" maxOccurs="1" minOccurs="0"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter the non-formation production volume.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:decimal"&gt;                         &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="flashgasprod" maxOccurs="1" minOccurs="0"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter flash gas production volume.&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;                 &lt;xs:simpleType&gt;                     &lt;xs:restriction base="xs:decimal"&gt;                         &lt;xs:pattern value="\d{1,2}.\d{2,6}" /&gt;                     &lt;/xs:restriction&gt;                 &lt;/xs:simpleType&gt;             &lt;/xs:element&gt;             &lt;xs:element name="leasefueluse" maxOccurs="1" minOccurs="0"&gt;                 &lt;xs:annotation&gt;                     &lt;xs:documentation&gt;Enter fuel produced from this RRC ID that is used on the lease if Gross Production/Disposition Volume report = "Yes."&lt;/xs:documentation&gt;                 &lt;/xs:annotation&gt;             &lt;/xs:element&gt;         &lt;/xs:sequence&gt;     &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

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    Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="fieldfueluse" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Production/Disposition Volume report = "Yes."</
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="transmission" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the non-processed gas sales volume if
        Gross Production/Disposition Volume report = "Yes."
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="residuegas" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the residue gas sales volume if Gross Production/
        Disposition Volume report = "Yes."
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="plantshrinkage" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the plant shrinkage volume if this is volume if Gross
        Production/Disposition Volume report = "Yes."
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="otherplantprocessed" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter Other Plant Processed volume if Gross Production/
        Disposition Volume report = "Yes."
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="venterflared" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter Vented Flared Volume if Gross Production/Disposition
        Volume report = "Yes."
        Must be blank if Gross Production/Disposition Volume report = "No."</
    xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />

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        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="co2" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter CO2 Volume if Gross Production/Disposition Volume report = "Yes."
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="h2s" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter H2S volume if Gross Production/Disposition Volume report = "Yes."
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="gaslift" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter Gas Lift volume if Gross Production/Disposition Volume report = "Yes."
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="repressuremant" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter Pressure and Pressure Maintenance Volume if Gross Production/Disposition Volume report = "Yes."
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="carbonblack" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the gas delivered to a gas carbon black plant from this RRC ID.
            Do not report carbon-black tonnage here.
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="undergroundstorage" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the volume of non-processed gas injected from this RRC ID,
            into a storage reservoir.
            Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>

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        </xs:element>
        <xs:element name="flashgas" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Flash Gas Volume if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="naturalgasoline" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Natural Gasoline produced from a processing plant if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="propanes" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Propane produced from a processing plant if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="isobutanes" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Iso Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="normalbutanes" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Normal Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="ethanes" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Ethane produced from a processing plant if Gross Production/Disposition Volume report = "Yes."
                    Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:decimal">
                    <xs:pattern value="\d{1,2}.\d{2,6}" />
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="condensate" maxOccurs="1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Enter Condensate produced from a processing plant if Gross Production/Disposition Volume report = "Yes."</xs:documentation>
            </xs:annotation>

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        Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
</xs:annotation>
<xssimpleType>
<xsrrestriction base="xs:decimal">
<xspattern value="\d{2,6}"/>
</xsrrestriction>
</xssimpleType>
</xs:element>
<xs:element name="sulphur" maxOccurs="1" minOccurs="0">
<xs:annotation>
<xs:documentation>Enter the output of sulphur in US Tons.
NOTE: All output of solid products is in US Tons.</xs:documentation>
</xs:annotation>
<xssimpleType>
<xsrrestriction base="xs:decimal">
<xspattern value="\d{2,6}"/>
</xsrrestriction>
</xssimpleType>
</xs:element>
<xs:element name="otherngls" maxOccurs="1" minOccurs="0">
<xs:annotation>
<xs:documentation>Enter Other NGLs/Single Stream Sales produced from a
processing plant if Gross Production/Disposition Volume report = "Yes."
Must be blank if Gross Production/Disposition Volume report = "No."</
xs:documentation>
</xs:annotation>
<xssimpleType>
<xsrrestriction base="xs:decimal">
<xspattern value="\d{2,6}"/>
</xsrrestriction>
</xssimpleType>
</xs:element>
<xs:element name="otherproducts" maxOccurs="1" minOccurs="0">
<xs:annotation>
<xs:documentation>Enter the output in US tons of any other products, including
Carbon Black.</xs:documentation>
</xs:annotation>
<xssimpleType>
<xsrrestriction base="xs:decimal">
<xspattern value="\d{2,6}"/>
</xsrrestriction>
</xssimpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

## Element repgvolume / formationprod

Namespace	No namespace
Annotations	Enter the formation production volume.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="formationprod" maxOccurs="1" minOccurs="0"> <xs:annotation> <xs:documentation>Enter the formation production volume.</xs:documentation> </xs:annotation> <xssimpleType> <xsrrestriction base="xs:decimal"> <xspattern value="\d{2,6}"/> </xsrrestriction> </xssimpleType> </xs:element>

## Element repgvolume / nonformationprod

Namespace	No namespace
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Annotations	Enter the non-formation production volume.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="nonformationprod" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the non-formation production volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / flashgasprod

Namespace	No namespace
Annotations	Enter flash gas production volume.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="flashgasprod" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter flash gas production volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / leasefueluse

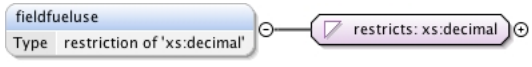
Namespace	No namespace
Annotations	Enter fuel produced from this RRC ID that is used on the lease if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="leasefueluse" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter fuel produced from this RRC ID that is used on the lease if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

```

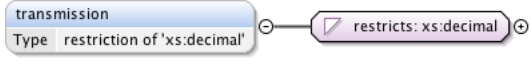
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

### **Element repgvolume / fieldfueluse**

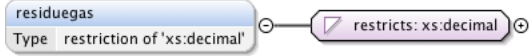
Namespace	No namespace						
Annotations	Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="fieldfueluse" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Production/Disposition Volume report = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element repgvolume / transmission**

Namespace	No namespace						
Annotations	Enter the non-processed gas sales volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="transmission" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the non-processed gas sales volume if       Gross Production/Disposition Volume report = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element repgvolume / residuegas**

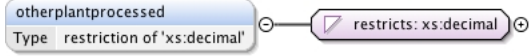
Namespace	No namespace
-----------	--------------

Annotations	Enter the residue gas sales volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="residuegas" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the residue gas sales volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / plantshrinkage

Namespace	No namespace
Annotations	Enter the plant shrinkage volume if this is volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="plantshrinkage" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the plant shrinkage volume if this is volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / otherplantprocessed

Namespace	No namespace
Annotations	Enter Other Plant Processed volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xss:element name="otherplantprocessed" maxOccurs="1" minOccurs="0"&gt;     &lt;xss:annotation&gt;         &lt;xss:documentation&gt;Enter Other Plant Processed volume if Gross Production/Disposition Volume report = "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xss:documentation&gt;     &lt;/xss:annotation&gt;     &lt;xss:simpleType&gt;         &lt;xss:restriction base="xs:decimal"&gt;             &lt;xss:pattern value="\d\.\d{2,6}"/&gt;         &lt;/xss:restriction&gt;     &lt;/xss:simpleType&gt; &lt;/xss:element&gt;</pre>	

### Element repgvolume / venterflared

Namespace	No namespace						
Annotations	Enter Vented Flared Volume if Gross Production/Disposition Volume report = "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xss:element name="venterflared" maxOccurs="1" minOccurs="0"&gt;     &lt;xss:annotation&gt;         &lt;xss:documentation&gt;Enter Vented Flared Volume if Gross Production/Disposition Volume report = "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xss:documentation&gt;     &lt;/xss:annotation&gt;     &lt;xss:simpleType&gt;         &lt;xss:restriction base="xs:decimal"&gt;             &lt;xss:pattern value="\d\.\d{2,6}"/&gt;         &lt;/xss:restriction&gt;     &lt;/xss:simpleType&gt; &lt;/xss:element&gt;</pre>						

### Element repgvolume / co2

Namespace	No namespace						
Annotations	Enter CO2 Volume if Gross Production/Disposition Volume report = "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xss:element name="co2" maxOccurs="1" minOccurs="0"&gt;     &lt;xss:annotation&gt;         &lt;xss:documentation&gt;Enter CO2 Volume if Gross Production/Disposition Volume report =             "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xss:documentation&gt;     &lt;/xss:annotation&gt;     &lt;xss:simpleType&gt;         &lt;xss:restriction base="xs:decimal"&gt;</pre>						

```

<xs:pattern value="\d\.\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvolume / h2s

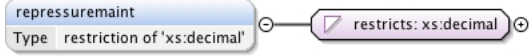
Namespace	No namespace						
Annotations	Enter H2S volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="h2s" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter H2S volume if Gross Production/Disposition Volume report =     "Yes."     Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvolume / gaslift

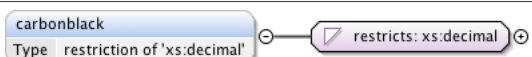
Namespace	No namespace						
Annotations	Enter Gas Lift volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="gaslift" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Gas Lift volume if Gross Production/Disposition Volume report =     "Yes."     Must be blank if Gross Production/Disposition Volume report = "No."&lt;/     xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvolume / repressureaint

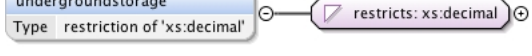
Namespace	No namespace
Annotations	Enter Pressure and Pressure Maintenance Volume if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."

Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="repressuremant" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter Pressure and Pressure Maintenance Volume if Gross Production/Disposition Volume report = "Yes."             Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

## Element repgvolume / carbonblack

Namespace	No namespace
Annotations	Enter the gas delivered to a gas carbon black plant from this RRC ID. Do not report carbon-black tonnage here. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="carbonblack" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the gas delivered to a gas carbon black plant from this RRC ID.             Do not report carbon-black tonnage here.             Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

## Element repgvolume / undergroundstorage

Namespace	No namespace
Annotations	Enter the volume of non-processed gas injected from this RRC ID, into a storage reservoir. Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p>

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xs:element name="undergroundstorage" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the volume of non-processed gas injected from this RRC ID,       into a storage reservoir.       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/   xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>	

### Element repgvolume / flashgas

Namespace	No namespace
Annotations	Enter Flash Gas Volume if Gross Production/Disposition Volume report = "Yes."     Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="flashgas" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Flash Gas Volume if Gross Production/Disposition Volume report       = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/   xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / naturalgasoline

Namespace	No namespace
Annotations	Enter Natural Gasoline produced from a processing plant if Gross Production/Disposition Volume report = "Yes."     Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="naturalgasoline" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Natural Gasoline produced from a processing plant if Gross       Production/Disposition Volume report = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/   xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;</pre>

```

<xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvolume / propanes

Namespace	No namespace
Annotations	Enter Propane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="propanes" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter Propane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### Element repgvolume / isobutanes

Namespace	No namespace
Annotations	Enter Iso Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="isobutanes" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter Iso Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### Element repgvolume / normalbutanes

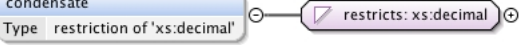
Namespace	No namespace
-----------	--------------

Annotations	Enter Normal Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="normalbutanes" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Normal Butane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / ethanes

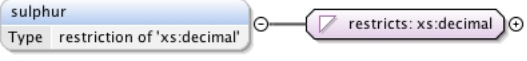
Namespace	No namespace
Annotations	Enter Ethane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="ethanes" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Ethane produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / condensate

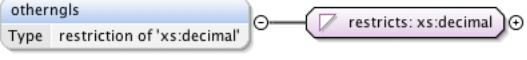
Namespace	No namespace
Annotations	Enter Condensate produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple

	minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="condensate" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Condensate produced from a processing plant if Gross Production/Disposition Volume report = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / sulphur

Namespace	No namespace
Annotations	Enter the output of sulphur in US Tons. NOTE: All output of solid products is in US Tons.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="sulphur" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the output of sulphur in US Tons.       NOTE: All output of solid products is in US Tons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvolume / otherngls

Namespace	No namespace
Annotations	Enter Other NGLs/Single Stream Sales produced from a processing plant if Gross Production/Disposition Volume report = "Yes." Must be blank if Gross Production/Disposition Volume report = "No."
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="otherngls" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter Other NGLs/Single Stream Sales produced from a processing plant if Gross Production/Disposition Volume report = "Yes."       Must be blank if Gross Production/Disposition Volume report = "No."&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;</pre>

```

<xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

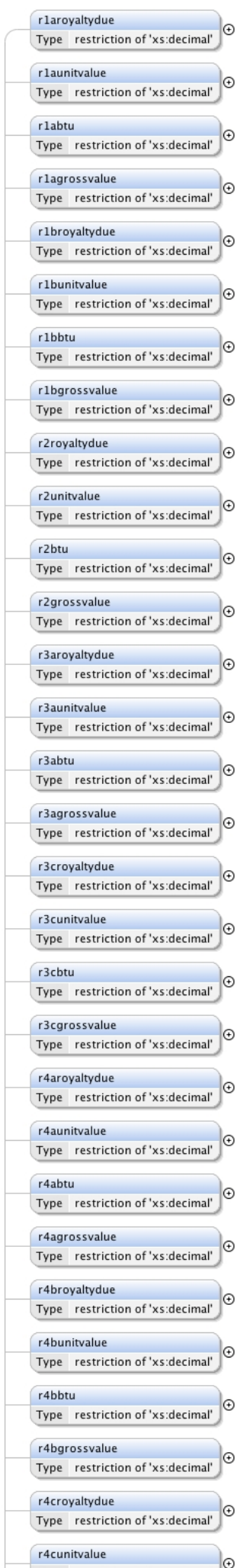
## Element repgvolume / otherproducts

Namespace	No namespace						
Annotations	Enter the output in US tons of any other products, including Carbon Black.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="otherproducts" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the output in US tons of any other products, including Carbon Black.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{2,6}"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

## Element repgvalue

Namespace	No namespace
-----------	--------------

Diagram



Properties	content: complex
Used by	Element prodreport/glo2
Model	r1aroyaltydue{0,1} , r1aunitvalue{0,1} , r1abtu{0,1} , r1agrossvalue{0,1} , r1broyaltydue{0,1} , r1bunitvalue{0,1} , r1bbtu{0,1} , r1bgrossvalue{0,1} , r2royaltydue{0,1} , r2unitvalue{0,1} , r2btu{0,1} , r2grossvalue{0,1} , r3aroyaltydue{0,1} , r3aunitvalue{0,1} , r3abtu{0,1} , r3agrossvalue{0,1} , r3croyaltydue{0,1} , r3cunitvalue{0,1} , r3cbtu{0,1} , r3cgrossvalue{0,1} , r4aroyaltydue{0,1} , r4aunitvalue{0,1} , r4abtu{0,1} , r4agrossvalue{0,1} , r4broyaltydue{0,1} , r4bunitvalue{0,1} , r4bbtu{0,1} , r4bgrossvalue{0,1} , r4croyaltydue{0,1} , r4cunitvalue{0,1} , r4cbtu{0,1} , r4cgrossvalue{0,1} , r5royaltydue{0,1} , r5unitvalue{0,1} , r5btu{0,1} , r5grossvalue{0,1} , r6royaltydue{0,1} , r6unitvalue{0,1} , r6btu{0,1} , r6grossvalue{0,1} , r8royaltydue{0,1} , r8unitvalue{0,1} , r8btu{0,1} , r8grossvalue{0,1} , flashroyaltydue{0,1} , flashunitvalue{0,1} , flashbtu{0,1} , flashgrossvalue{0,1} , naturalgasolineroyaltydue{0,1} , naturalgasolineunitvalue{0,1} , naturalgasolinegrossvalue{0,1} , propanesroyaltydue{0,1} , propanesunitvalue{0,1} , propanesgrossvalue{0,1} , isobutanesroyaltydue{0,1} , isobutanesunitvalue{0,1} , isobutanesgrossvalue{0,1} , normalbutanesroyaltydue{0,1} , normalbutanesunitvalue{0,1} , normalbutanesgrossvalue{0,1} , ethanesroyaltydue{0,1} , ethanesunitvalue{0,1} , ethanesgrossvalue{0,1} , plantcondensateroyaltydue{0,1} , plantcondensateunitvalue{0,1} , plantcondensategrossvalue{0,1} , sulphurroyaltydue{0,1} , sulphurunitvalue{0,1} , sulphurgrossvalue{0,1} , othernglsroyaltydue{0,1} , othernglsunitvalue{0,1} , othernglsgrossvalue{0,1} , otherprodsroyaltydue{0,1} , otherprodsunitvalue{0,1} , otherprodsgrossvalue{0,1} , allprodgrossvalue , addvalue{0,1} , addvaluekeepwhole{0,1} , totalgrossvalue , groyaltydecimal , groyaltydue , eighteights
Children	addvalue, addvaluekeepwhole, allprodgrossvalue, eighteights, ethanesgrossvalue, ethanesroyaltydue, ethanesunitvalue, flashbtu, flashgrossvalue, flashroyaltydue, flashunitvalue, groyaltydecimal, groyaltydue, isobutanesgrossvalue, isobutanesroyaltydue, isobutanesunitvalue, naturalgasolinegrossvalue, naturalgasolineroyaltydue, naturalgasolineunitvalue, normalbutanesgrossvalue, normalbutanesroyaltydue, normalbutanesunitvalue, othernglsgrossvalue, othernglroysaltydue, othernglsunitvalue, otherprodsgrossvalue, otherprodsroyaltydue, otherprodsunitvalue, plantcondensategrossvalue, plantcondensateroyaltydue, plantcondensateunitvalue, propanesgrossvalue, propanesroyaltydue, propanesunitvalue, r1abtu, r1agrossvalue, r1aroyaltydue, r1aunitvalue, r1bbtu, r1bgrossvalue, r1broyaltydue, r1bunitvalue, r2btu, r2grossvalue, r2royaltydue, r2unitvalue, r3abtu, r3agrossvalue, r3aroyaltydue, r3aunitvalue, r3cbtu, r3cgrossvalue, r3croyaltydue, r3cunitvalue, r4abtu, r4agrossvalue, r4aroyaltydue, r4aunitvalue, r4bbtu, r4bgrossvalue, r4broyaltydue, r4bunitvalue, r4cbtu, r4cgrossvalue, r4croyaltydue, r4cunitvalue, r5btu, r5grossvalue, r5royaltydue, r5unitvalue, r6btu, r6grossvalue, r6royaltydue, r6unitvalue, r8btu, r8grossvalue, r8royaltydue, r8unitvalue, sulphurgrossvalue, sulphurroyaltydue, sulphurunitvalue, totalgrossvalue
Instance	<repvalue><r1aroyaltydue>{0,1}</r1aroyaltydue><r1aunitvalue>{0,1}</r1aunitvalue><r1abtu>{0,1}</r1abtu><r1agrossvalue>{0,1}</r1agrossvalue><r1broyaltydue>{0,1}</r1broyaltydue><r1bunitvalue>{0,1}</r1bunitvalue><r1bbtu>{0,1}</r1bbtu><r1bgrossvalue>{0,1}</r1bgrossvalue><r2royaltydue>{0,1}</r2royaltydue><r2unitvalue>{0,1}</r2unitvalue><r2btu>{0,1}</r2btu><r2grossvalue>{0,1}</r2grossvalue><r3aroyaltydue>{0,1}</r3aroyaltydue><r3aunitvalue>{0,1}</r3aunitvalue><r3abtu>{0,1}</r3abtu><r3agrossvalue>{0,1}</r3agrossvalue><r3croyaltydue>{0,1}</r3croyaltydue><r3cunitvalue>{0,1}</r3cunitvalue><r3cbtu>{0,1}</r3cbtu><r3cgrossvalue>{0,1}</r3cgrossvalue><r4aroyaltydue>{0,1}</r4aroyaltydue><r4aunitvalue>{0,1}</r4aunitvalue><r4abtu>{0,1}</r4abtu><r4agrossvalue>{0,1}</r4agrossvalue><r4broyaltydue>{0,1}</r4broyaltydue><r4bunitvalue>{0,1}</r4bunitvalue><r4bbtu>{0,1}</r4bbtu><r4bgrossvalue>{0,1}</r4bgrossvalue><r4croyaltydue>{0,1}</r4croyaltydue><r4cunitvalue>{0,1}</r4cunitvalue><r4cbtu>{0,1}</r4cbtu><r4cgrossvalue>{0,1}</r4cgrossvalue><r5royaltydue>{0,1}</r5royaltydue><r5unitvalue>{0,1}</r5unitvalue><r5btu>{0,1}</r5btu><r5grossvalue>{0,1}</r5grossvalue><r6royaltydue>{0,1}</r6royaltydue><r6unitvalue>{0,1}</r6unitvalue><r6btu>{0,1}</r6btu><r6grossvalue>{0,1}</r6grossvalue><r8royaltydue>{0,1}</r8royaltydue><r8unitvalue>{0,1}</r8unitvalue>

```

<r8btu>{0,1}</r8btu>
<r8grossvalue>{0,1}</r8grossvalue>
<flashroyaltydue>{0,1}</flashroyaltydue>
<flashunitvalue>{0,1}</flashunitvalue>
<flashbtu>{0,1}</flashbtu>
<flashgrossvalue>{0,1}</flashgrossvalue>
<naturalgasolineroyaltydue>{0,1}</naturalgasolineroyaltydue>
<naturalgasolineunitvalue>{0,1}</naturalgasolineunitvalue>
<naturalgasolinegrossvalue>{0,1}</naturalgasolinegrossvalue>
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<propanesunitvalue>{0,1}</propanesunitvalue>
<propanesgrossvalue>{0,1}</propanesgrossvalue>
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<ethanesgrossvalue>{0,1}</ethanesgrossvalue>
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<plantcondensategrossvalue>{0,1}</plantcondensategrossvalue>
<sulphurroyaltydue>{0,1}</sulphurroyaltydue>
<sulphurunitvalue>{0,1}</sulphurunitvalue>
<sulphurgrossvalue>{0,1}</sulphurgrossvalue>
<othernglsroyaltydue>{0,1}</othernglsroyaltydue>
<othernglsunitvalue>{0,1}</othernglsunitvalue>
<othernglsgrossvalue>{0,1}</othernglsgrossvalue>
<otherprodscopyaltydue>{0,1}</otherprodscopyaltydue>
<otherprodssunitvalue>{0,1}</otherprodssunitvalue>
<otherprodsgrossvalue>{0,1}</otherprodsgrossvalue>
<allprodgrossvalue>{1,1}</allprodgrossvalue>
<addvalue>{0,1}</addvalue>
<addvaluekeepwhole>{0,1}</addvaluekeepwhole>
<totalgrossvalue>{1,1}</totalgrossvalue>
<groyaltydecimal>{1,1}</groyaltydecimal>
<groyaltydue>{1,1}</groyaltydue>
<eighteighths>{1,1}</eighteighths>
</repvalue>

```

Source	<pre> &lt;x:element name="repvalue"&gt;   &lt;x:complexType&gt;     &lt;x:sequence&gt;       &lt;x:element name="rlaroyaltydue" maxOccurs="1" minOccurs="0"&gt;         &lt;x:annotation&gt;           &lt;x:documentation&gt;Enter royalty due lease use volume.&lt;/x:documentation&gt;         &lt;/x:annotation&gt;         &lt;x:simpleType&gt;           &lt;x:restriction base="xs:decimal"&gt;             &lt;x:pattern value="\d\.\d{2,6}"/&gt;           &lt;/x:restriction&gt;         &lt;/x:simpleType&gt;       &lt;/x:element&gt;       &lt;x:element name="rlauunitvalue" maxOccurs="1" minOccurs="0"&gt;         &lt;x:annotation&gt;           &lt;x:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/x:documentation&gt;         &lt;/x:annotation&gt;         &lt;x:simpleType&gt;           &lt;x:restriction base="xs:decimal"&gt;             &lt;x:pattern value="\d\.\d{2,6}"/&gt;           &lt;/x:restriction&gt;         &lt;/x:simpleType&gt;       &lt;/x:element&gt;       &lt;x:element name="rlabtu" maxOccurs="1" minOccurs="0"&gt;         &lt;x:annotation&gt;           &lt;x:documentation&gt;Enter the BTU value.&lt;/x:documentation&gt;         &lt;/x:annotation&gt;         &lt;x:simpleType&gt;           &lt;x:restriction base="xs:decimal"&gt;             &lt;x:pattern value="\d\.\d{2,6}"/&gt;           &lt;/x:restriction&gt;         &lt;/x:simpleType&gt;       &lt;/x:element&gt;       &lt;x:element name="rlagrossvalue" maxOccurs="1" minOccurs="0"&gt;         &lt;x:annotation&gt;           &lt;x:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/x:documentation&gt;         &lt;/x:annotation&gt;         &lt;x:simpleType&gt;           &lt;x:restriction base="xs:decimal"&gt; </pre>
--------	---

```

<xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
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    <xs:documentation>Enter royalty due off lease fuel use volume.</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="rlbunitvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter the unit value (more commonly known as price) per MMBTU.</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="rlbbtu" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter the BTU value.</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="rlbgrossvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
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</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
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<xs:element name="r2royaltydue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter royalty due transmission line volume.</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
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</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="r2unitvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter the unit value (more commonly known as price) per MMBTU.</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="r2btu" maxOccurs="1" minOccurs="0">
<xs:annotation>
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</xs:annotation>
</xs:simpleType>
<xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="r2grossvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU with a $.05 tolerance.</xs:documentation>
</xs:annotation>

```

```

<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
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</xs:simpleType>
</xs:element>
<xs:element name="r3aroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due residue gas volume.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
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    </xs:simpleType>
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<xs:element name="r3aunitvalue" maxOccurs="1" minOccurs="0">
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MMBTU.</xs:documentation>
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        <xs:restriction base="xs:decimal">
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</xs:element>
<xs:element name="r3abtu" maxOccurs="1" minOccurs="0">
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    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
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<xs:element name="r3agrossvalue" maxOccurs="1" minOccurs="0">
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with a $.05 tolerance.</xs:documentation>
    </xs:annotation>
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</xs:element>
<xs:element name="r3croyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Other Plant Processed volume.</xs:documentation>
    </xs:annotation>
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</xs:element>
<xs:element name="r3cunitvalue" maxOccurs="1" minOccurs="0">
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MMBTU.</xs:documentation>
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        <xs:restriction base="xs:decimal">
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    </xs:simpleType>
</xs:element>
<xs:element name="r3cbtu" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the BTU value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r3cgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>

```

```

<xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
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</xs:element>
<xs:element name="r4aroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Vented or Flared volume.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
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        </xs:restriction>
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</xs:element>
<xs:element name="r4aunitvalue" maxOccurs="1" minOccurs="0">
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MMBTU.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
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</xs:element>
<xs:element name="r4abtu" maxOccurs="1" minOccurs="0">
    <xs:annotation>
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    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r4agrossvalue" maxOccurs="1" minOccurs="0">
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        <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
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    <xs:simpleType>
        <xs:restriction base="xs:decimal">
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    </xs:simpleType>
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<xs:element name="r4broyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
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MMBTU.</xs:documentation>
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    </xs:simpleType>
</xs:element>
<xs:element name="r4bbtu" maxOccurs="1" minOccurs="0">
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    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r4bgrossvalue" maxOccurs="1" minOccurs="0">

```

```

<xs:annotation>
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with a $.05 tolerance.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
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</xs:element>
<xs:element name="r4croyaltydue" maxOccurs="1" minOccurs="0">
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</xs:annotation>
<xs:simpleType>
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<xs:element name="r4cunitvalue" maxOccurs="1" minOccurs="0">
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MMBTU.</xs:documentation>
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<xs:simpleType>
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</xs:simpleType>
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<xs:element name="r4cgrossvalue" maxOccurs="1" minOccurs="0">
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with a $.05 tolerance.</xs:documentation>
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<xs:simpleType>
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<xs:annotation>
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</xs:annotation>
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MMBTU.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="r5btu" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter the BTU value.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>

```

```

<xs:element name="r5grossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r6royaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Repressure and Pressure Maintenance
volume.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r6unitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the unit value (more commonly known as price) per
MMBTU.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r6btu" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the BTU value</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r6grossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r8royaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Underground Storage volume.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r8unitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the unit value (more commonly known as price) per
MMBTU.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r8btu" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the BTU value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

```

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        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="r8grossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="flashroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Flash Gas volume.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="flashunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the unit value (more commonly known as price) per
MMBTU.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="flashbtu" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the BTU value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="flashgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU
with a $.05 tolerance.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="naturalgasolineroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due natural gasoline volume in gallons.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="naturalgasolineunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="naturalgasolinegrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>

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<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="propanesroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due propane volume in gallons.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="propanesunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly know as price).</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="propanesgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="isobutanesroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due iso butane volume in gallons.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="isobutanesunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly know as price).</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="isobutanesgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="normalbutanesroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due normal butane volume in gallons.</xs:documentation>
    </xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>

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<xs:element name="normalbutanesunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="normalbutanesgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="ethanesroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due Ethane volume in gallons.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="ethanesunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="ethanesgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="plantcondensateroyaltydue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter royalty due plant condensate volume in gallons.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="plantcondensateunitvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:pattern value="\d{1,2}.\d{2,6}" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="plantcondensategrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">

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<xs:pattern value="\d{2,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="sulphurroyaltydue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter royalty due sulphur volume in tons.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="sulphurunitvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter unit value (more commonly know as price).</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="sulphurgrossvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="othernglsroyaltydue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter royalty due Other NGLs/Single Stream Sales volume in gallons.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="othernglsunitvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter unit value (more commonly know as price).</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="othernglsgrossvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="otherprodsroyaltydue" maxOccurs="1" minOccurs="0">
<xs:annotation>
    <xs:documentation>Enter royalty due Other Products (Including Carbon Black) volume in tons.</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="otherprodsunitvalue" maxOccurs="1" minOccurs="0">
<xs:annotation>

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<xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:pattern value="\d{1,2}.\d{2,6}" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="otherprodsgrossvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>
    </xs:annotation>
<xs:element name="allprodgrossvalue" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter the total gross value. Must equal all the gross value calculations for each disposition.</xs:documentation>
    </xs:annotation>
<xs:element name="addvalue" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter any additional value for this report (tax reimbursement, gathering allowance, unsigned int., etc.).</xs:documentation>
    </xs:annotation>
<xs:element name="addvaluekeepwhole" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Enter any additional value due to the lease's keep whole clause for this report.</xs:documentation>
    </xs:annotation>
<xs:element name="totalgrossvalue" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter the total gross value for this report (gross value for all products + any additional values).</xs:documentation>
    </xs:annotation>
<xs:element name="groyaltydecimal" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.</xs:documentation>
    </xs:annotation>
<xs:element name="groyaltydue" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter the royalty due for this report. Required field when gross value is greater than zero.</xs:documentation>
    </xs:annotation>

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        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="eighteighths" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter 'Yes' if all royalty bearing dispositions are accounted for on this report.  
Enter 'No' if another company is reporting and/or paying part of the royalty obligation.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
            <xsl:enumeration value="Yes"/>
            <xsl:enumeration value="No"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

### **Element repgvalue / rlaroyaltydue**

Namespace	No namespace
Annotations	Enter royalty due lease use volume.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<xs:element name="rlaroyaltydue" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter royalty due lease use volume.</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d\.\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### **Element repgvalue / rlaunitvalue**

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<xs:element name="rlaunitvalue" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter the unit value (more commonly known as price) per MMBTU.</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d\.\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### Element repgvalue / r1abtu

Namespace	No namespace						
Annotations	Enter the BTU value.						
Diagram	<pre> classDiagram     class r1abtu {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     r1abtu "1" -- "1" xsDecimal   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="r1abtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>						

### Element repgvalue / r1agrossvalue

Namespace	No namespace						
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.						
Diagram	<pre> classDiagram     class r1agrossvalue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     r1agrossvalue "1" -- "1" xsDecimal   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="r1agrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>						

### Element repgvalue / r1broyaltydue

Namespace	No namespace						
Annotations	Enter royalty due off lease fuel use volume.						
Diagram	<pre> classDiagram     class r1broyaltydue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     class xsDecimal {         &lt;&lt;restricts: xs:decimal&gt;&gt;     }     r1broyaltydue "1" -- "1" xsDecimal   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="r1broyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due off lease fuel use volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   </pre>						

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d\.\d{2,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / r1bunitvalue

Namespace	No namespace						
Annotations	Enter the unit value (more commonly known as price) per MMBTU.						
Diagram	<pre> classDiagram     class r1bunitvalue {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     r1bunitvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt; </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="r1bunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / r1bbtu

Namespace	No namespace						
Annotations	Enter the BTU value.						
Diagram	<pre> classDiagram     class r1bbtu {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     r1bbtu --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt; </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="r1bbtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / r1bgrossvalue

Namespace	No namespace				
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.				
Diagram	<pre> classDiagram     class r1bgrossvalue {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     r1bgrossvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt; </pre>				
Type	restriction of xs:decimal				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xs:element name="rlbgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>	

### Element repgvalue / r2royaltydue

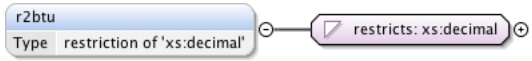
Namespace	No namespace						
Annotations	Enter royalty due transmission line volume.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="r2royaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due transmission line volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / r2unitvalue

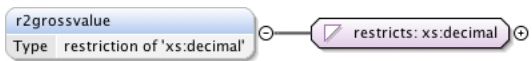
Namespace	No namespace						
Annotations	Enter the unit value (more commonly known as price) per MMBTU.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="r2unitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / r2btu

Namespace	No namespace
Annotations	Enter the BTU value.

Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r2btu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r2grossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r2grossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r3aroyaltydue

Namespace	No namespace
Annotations	Enter royalty due residue gas volume.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r3aroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due residue gas volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

| </xs:element> |

### Element repgvalue / r3aunitvalue

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	<pre> graph LR     r3aunitvalue[r3aunitvalue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre> &lt;xs:element name="r3aunitvalue" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2},6"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r3abtu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	<pre> graph LR     r3abtu[r3abtu Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre> &lt;xs:element name="r3abtu" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2},6"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r3agrossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	<pre> graph LR     r3agrossvalue[r3agrossvalue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre> &lt;xs:element name="r3agrossvalue" maxOccurs="1" minOccurs="0"&gt;   </pre>

```

<xs:annotation>
  <xs:documentation>Enter the gross value. Should equal volume X Unit Value X BTU with
a $.05 tolerance.</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / r3croyaltydue

Namespace	No namespace
Annotations	Enter royalty due Other Plant Processed volume.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="r3croyaltydue" maxOccurs="1" minOccurs="0">   <xs:annotation>     <xs:documentation>Enter royalty due Other Plant Processed volume.</xs:documentation>   </xs:annotation>   <xs:simpleType>     <xs:restriction base="xs:decimal">       <xs:pattern value="\d{2,6}"/>     </xs:restriction>   </xs:simpleType> </xs:element>

### Element repgvalue / r3cunitvalue

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="r3cunitvalue" maxOccurs="1" minOccurs="0">   <xs:annotation>     <xs:documentation>Enter the unit value (more commonly known as price) per MMBTU.</xs:documentation>   </xs:annotation>   <xs:simpleType>     <xs:restriction base="xs:decimal">       <xs:pattern value="\d{2,6}"/>     </xs:restriction>   </xs:simpleType> </xs:element>

### Element repgvalue / r3cbtu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	
Type	restriction of xs:decimal

Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="r3cbtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r3cgrossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	<pre> graph LR     r3cgrossvalue[r3cgrossvalue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]     </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="r3cgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4aroyaltydue

Namespace	No namespace
Annotations	Enter royalty due Vented or Flared volume.
Diagram	<pre> graph LR     r4aroyaltydue[r4aroyaltydue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]     </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="r4aroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Vented or Flared volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4aunitvalue

Namespace	No namespace
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Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	<pre> classDiagram     class r4aunitvalue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     r4aunitvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r4aunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r4abtu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	<pre> classDiagram     class r4abtu {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     r4abtu --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r4abtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r4agrossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	<pre> classDiagram     class r4agrossvalue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     r4agrossvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r4agrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

```

<xs:restriction base="xs:decimal">
  <xs:pattern value="\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / r4broyaltydue

Namespace	No namespace						
Annotations	Enter royalty due CO2 volume.						
Diagram	<pre> classDiagram     class r4broyaltydue {         &lt;&lt;restriction of xs:decimal&gt;&gt;     } </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="r4broyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due CO2 volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / r4bunitvalue

Namespace	No namespace						
Annotations	Enter the unit value (more commonly known as price) per MMBTU.						
Diagram	<pre> classDiagram     class r4bunitvalue {         &lt;&lt;restriction of xs:decimal&gt;&gt;     } </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="r4bunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / r4bbtu

Namespace	No namespace				
Annotations	Enter the BTU value.				
Diagram	<pre> classDiagram     class r4bbtu {         &lt;&lt;restriction of xs:decimal&gt;&gt;     } </pre>				
Type	restriction of xs:decimal				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xs:element name="r4bbtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>	

### Element repgvalue / r4bgrossvalue

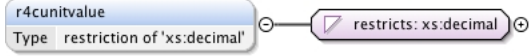
Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	<pre>r4bgrossvalue Type restriction of 'xs:decimal'</pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r4bgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4croyaltydue

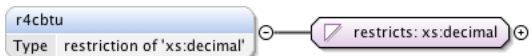
Namespace	No namespace
Annotations	Enter royalty due H2S volume.
Diagram	<pre>r4croyaltydue Type restriction of 'xs:decimal'</pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r4croyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due H2S volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4cunitvalue

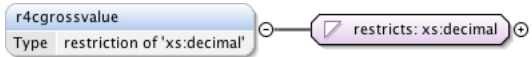
Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.

Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="r4cunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4cbtu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="r4cbtu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r4cgrossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d{1,2}
Source	<pre>&lt;xs:element name="r4cgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

```
</xs:simpleType>
</xs:element>
```

### Element repgvalue / r5royaltydue

Namespace	No namespace
Annotations	Enter royalty due Gas Lift volume.
Diagram	<pre>r5royaltydue Type restriction of 'xs:decimal'</pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r5royaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Gas Lift volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r5unitvalue

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	<pre>r5unitvalue Type restriction of 'xs:decimal'</pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r5unitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r5btu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	<pre>r5btu Type restriction of 'xs:decimal'</pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}

Source	<pre>&lt;xs:element name="r5btu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>
--------	---

### Element repgvalue / r5grossvalue

Namespace	No namespace						
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.						
Diagram	<pre> classDiagram     class r5grossvalue {         &lt;&lt;restriction of xs:decimal&gt;&gt;     }     xs:decimal &lt; -- r5grossvalue     </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern $\d{2,6}$						
Source	<pre>&lt;xs:element name="r5grossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / r6royaltydue

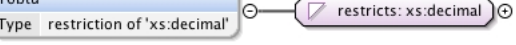
Namespace	No namespace						
Annotations	Enter royalty due Repressure and Pressure Maintenance volume.						
Diagram	<pre> classDiagram     class r6royaltydue {         &lt;&lt;restriction of xs:decimal&gt;&gt;     }     xs:decimal &lt; -- r6royaltydue     </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern $\d{2,6}$						
Source	<pre>&lt;xs:element name="r6royaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Repressure and Pressure Maintenance volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / r6unitvalue

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	<pre> classDiagram     class r6unitvalue {         &lt;&lt;restriction of xs:decimal&gt;&gt;     }     xs:decimal &lt; -- r6unitvalue     </pre>

Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r6unitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r6btu

Namespace	No namespace
Annotations	Enter the BTU value
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r6btu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r6grossvalue

Namespace	No namespace
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="r6grossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / r8royaltydue

Namespace	No namespace
Annotations	Enter royalty due Underground Storage volume.
Diagram	<pre> r8royaltydue Type restriction of 'xs:decimal'   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r8royaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Underground Storage volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r8unitvalue

Namespace	No namespace
Annotations	Enter the unit value (more commonly known as price) per MMBTU.
Diagram	<pre> r8unitvalue Type restriction of 'xs:decimal'   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r8unitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / r8btu

Namespace	No namespace
Annotations	Enter the BTU value.
Diagram	<pre> r8btu Type restriction of 'xs:decimal'   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="r8btu" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   </pre>

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / r8grossvalue

Namespace	No namespace						
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.						
Diagram	<pre> graph LR     r8grossvalue[r8grossvalue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]     </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="r8grossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / flashroyaltydue

Namespace	No namespace						
Annotations	Enter royalty due Flash Gas volume.						
Diagram	<pre> graph LR     flashroyaltydue[flashroyaltydue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]     </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d{2,6}						
Source	<pre> &lt;xs:element name="flashroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Flash Gas volume.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / flashunitvalue

Namespace	No namespace				
Annotations	Enter the unit value (more commonly known as price) per MMBTU.				
Diagram	<pre> graph LR     flashunitvalue[flashunitvalue Type: restriction of 'xs:decimal'] --&gt; restricts[restricts: xs:decimal]     </pre>				
Type	restriction of xs:decimal				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xs:element name="flashunitvalue" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the unit value (more commonly known as price) per MMBTU.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>	

### Element repgvalue / flashbtu

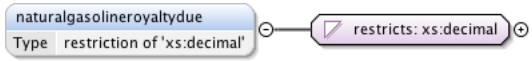
Namespace	No namespace						
Annotations	Enter the BTU value.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td> <td style="padding: 2px;">simple</td> </tr> <tr> <td style="padding: 2px;">minOccurs:</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">maxOccurs:</td> <td style="padding: 2px;">1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="flashbtu" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the BTU value.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / flashgrossvalue

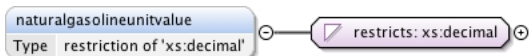
Namespace	No namespace						
Annotations	Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td> <td style="padding: 2px;">simple</td> </tr> <tr> <td style="padding: 2px;">minOccurs:</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">maxOccurs:</td> <td style="padding: 2px;">1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="flashgrossvalue" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the gross value. Should equal volume X Unit Value X BTU with a \$.05 tolerance.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / naturalgasolineroyaltydue

Namespace	No namespace
Annotations	Enter royalty due natural gasoline volume in gallons.

Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="naturalgasolineroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due natural gasoline volume in gallons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / naturalgasolineunitvalue

Namespace	No namespace
Annotations	Enter unit value (more commonly known as price).
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="naturalgasolineunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / naturalgasolinegrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	
Type	restriction of xs:decimal
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="naturalgasolinegrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

```

        </xs:restriction>
    </xs:simpleType>
</xs:element>

```

### Element repgvalue / propanesroyaltydue

Namespace	No namespace
Annotations	Enter royalty due propane volume in gallons.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre> &lt;xs:element name="propanesroyaltydue" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter royalty due propane volume in gallons.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### Element repgvalue / propanesunitvalue

Namespace	No namespace
Annotations	Enter unit value (more commonly known as price).
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre> &lt;xs:element name="propanesunitvalue" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>

### Element repgvalue / propanesgrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}

Source	<pre>&lt;xs:element name="propanesgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>
--------	--

### Element repgvalue / isobutanesroyaltydue

Namespace	No namespace						
Annotations	Enter royalty due iso butane volume in gallons.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="isobutanesroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due iso butane volume in gallons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / isobutanesunitvalue

Namespace	No namespace						
Annotations	Enter unit value (more commonly known as price).						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern      \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="isobutanesunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / isobutanesgrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	

Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="isobutanesgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / normalbutanesroyaltydue

Namespace	No namespace
Annotations	Enter royalty due normal butane volume in gallons.
Diagram	<pre> classDiagram     class normalbutanesroyaltydue {         &lt;&lt;xs:element name="normalbutanesroyaltydue" maxOccurs="1" minOccurs="0"&gt;&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter royalty due normal butane volume in gallons.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;     }     class xsDecimal {         &lt;&lt;xs:restriction base="xs:decimal"&gt;&gt;         &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;       &lt;/xs:restriction&gt;     }     normalbutanesroyaltydue "restricts: xs:decimal" --&gt; xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="normalbutanesroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due normal butane volume in gallons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / normalbutanesunitvalue

Namespace	No namespace
Annotations	Enter unit value (more commonly known as price).
Diagram	<pre> classDiagram     class normalbutanesunitvalue {         &lt;&lt;xs:element name="normalbutanesunitvalue" maxOccurs="1" minOccurs="0"&gt;&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:decimal"&gt;             &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:element&gt;     }     class xsDecimal {         &lt;&lt;xs:restriction base="xs:decimal"&gt;&gt;         &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;       &lt;/xs:restriction&gt;     }     normalbutanesunitvalue "restricts: xs:decimal" --&gt; xsDecimal   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2}\.\d{2,6}
Source	<pre>&lt;xs:element name="normalbutanesunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / normalbutanesgrossvalue

Namespace	No namespace						
Annotations	Enter gross value. Must equal volume X Unit Value.						
Diagram	<pre> graph LR     A[normalbutanesgrossvalue] --&gt; B["restricts: xs:decimal"]     B --&gt; C["Type restriction of 'xs:decimal'"]   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="normalbutanesgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>						

### Element repgvalue / ethanesroyaltydue

Namespace	No namespace						
Annotations	Enter royalty due Ethane volume in gallons.						
Diagram	<pre> graph LR     A[ethanesroyaltydue] --&gt; B["restricts: xs:decimal"]     B --&gt; C["Type restriction of 'xs:decimal'"]   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="ethanesroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Ethane volume in gallons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>						

### Element repgvalue / ethanesunitvalue

Namespace	No namespace						
Annotations	Enter unit value (more commonly known as price).						
Diagram	<pre> graph LR     A[ethanesunitvalue] --&gt; B["restricts: xs:decimal"]     B --&gt; C["Type restriction of 'xs:decimal'"]   </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre> &lt;xs:element name="ethanesunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   </pre>						

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}" />
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / ethanesgrossvalue

Namespace	No namespace						
Annotations	Enter gross value. Must equal volume X Unit Value.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d{2,6}						
Source	<pre> &lt;xs:element name="ethanesgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/   xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / plantcondensateroyaltydue

Namespace	No namespace						
Annotations	Enter royalty due plant condensate volume in gallons.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d{2,6}						
Source	<pre> &lt;xs:element name="plantcondensateroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due plant condensate volume in gallons.&lt;/   xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### Element repgvalue / plantcondensateunitvalue

Namespace	No namespace		
Annotations	Enter unit value (more commonly known as price).		
Diagram			
Type	restriction of xs:decimal		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

	minOccurs: 0
	maxOccurs: 1
Facets	pattern $\d{1,6}$
Source	<pre>&lt;xs:element name="plantcondensateunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / plantcondensategrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern $\d{1,6}$
Source	<pre>&lt;xs:element name="plantcondensategrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / sulphurroyaltydue

Namespace	No namespace
Annotations	Enter royalty due sulphur volume in tons.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern $\d{1,6}$
Source	<pre>&lt;xs:element name="sulphurroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due sulphur volume in tons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / sulphurunitvalue

Namespace	No namespace
-----------	--------------

Annotations	Enter unit value (more commonly known as price).
Diagram	<pre> classDiagram     class sulphurunitvalue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     sulphurunitvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="sulphurunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / sulphurgrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	<pre> classDiagram     class sulphurgrossvalue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     sulphurgrossvalue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="sulphurgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

### Element repgvalue / othernglsroyaltydue

Namespace	No namespace
Annotations	Enter royalty due Other NGLs/Single Stream Sales volume in gallons.
Diagram	<pre> classDiagram     class othernglsroyaltydue {         &lt;&lt;restriction of 'xs:decimal'&gt;&gt;     }     othernglsroyaltydue --o &gt; xs:decimal     xs:decimal &lt;&lt;restricts: xs:decimal&gt;&gt;   </pre>
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre> &lt;xs:element name="othernglsroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Other NGLs/Single Stream Sales volume in gallons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;   </pre>

```

<xs:restriction base="xs:decimal">
    <xs:pattern value="\d{2,6}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

### Element repgvalue / othernglsunitvalue

Namespace	No namespace
Annotations	Enter unit value (more commonly known as price).
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="othernglsunitvalue" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter unit value (more commonly known as price).</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### Element repgvalue / othernglsgrossvalue

Namespace	No namespace
Annotations	Enter gross value. Must equal volume X Unit Value.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{2,6}
Source	<xs:element name="othernglsgrossvalue" maxOccurs="1" minOccurs="0">     <xs:annotation>         <xs:documentation>Enter gross value. Must equal volume X Unit Value.</xs:documentation>     </xs:annotation>     <xs:simpleType>         <xs:restriction base="xs:decimal">             <xs:pattern value="\d{2,6}"/>         </xs:restriction>     </xs:simpleType> </xs:element>

### Element repgvalue / otherprodsroyaltydue

Namespace	No namespace
Annotations	Enter royalty due Other Products (Including Carbon Black) volume in tons.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0

	maxOccurs:	1
Facets	pattern	\d\.\d{2,6}
Source	<pre>&lt;xs:element name="otherprodsroyaltydue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter royalty due Other Products (Including Carbon Black) volume in tons.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>	

### Element repgvalue / otherprodsunitvalue

Namespace	No namespace						
Annotations	Enter unit value (more commonly known as price).						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="otherprodsunitvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter unit value (more commonly known as price).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / otherprodsgrossvalue

Namespace	No namespace						
Annotations	Enter gross value. Must equal volume X Unit Value.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	pattern \d\.\d{2,6}						
Source	<pre>&lt;xs:element name="otherprodsgrossvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter gross value. Must equal volume X Unit Value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### Element repgvalue / allprodgrossvalue

Namespace	No namespace
-----------	--------------

Annotations	Enter the total gross value. Must equal all the gross value calculations for each disposition.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre>&lt;xs:element name="allprodgrossvalue" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total gross value. Must equal all the gross value calculations for each disposition.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2},6"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / addvalue

Namespace	No namespace
Annotations	Enter any additional value for this report (tax reimbursement, gathering allowance, unsigned int., etc.).
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre>&lt;xs:element name="addvalue" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter any additional value for this report (tax reimbursement, gathering allowance, unsigned int., etc.).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2},6"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / addvaluekeepwhole

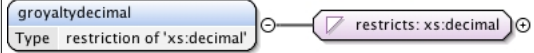
Namespace	No namespace
Annotations	Enter any additional value due to the lease's keep whole clause for this report.
Diagram	
Type	restriction of xs:decimal
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern \d{1,2},6
Source	<pre>&lt;xs:element name="addvaluekeepwhole" maxOccurs="1" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter any additional value due to the lease's keep whole clause for this report.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>

```
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:pattern value="\d{1,2}\.\d{2,6}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
```

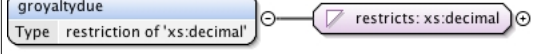
### **Element repgvalue / totalgrossvalue**

Namespace	No namespace						
Annotations	Enter the total gross value for this report (gross value for all products + any additional values).						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	pattern      \d{1,2}\.\d{2,6}						
Source	<pre>&lt;xs:element name="totalgrossvalue" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the total gross value for this report (gross value for all products + any additional values).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### **Element repgvalue / groyaltydecimal**

Namespace	No namespace						
Annotations	Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.						
Diagram							
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	pattern      \d{1,2}\.\d{2,6}						
Source	<pre>&lt;xs:element name="groyaltydecimal" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the lease royalty decimal for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d{1,2}\.\d{2,6}"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>						

### **Element repgvalue / groyaltydue**

Namespace	No namespace
Annotations	Enter the royalty due for this report. Required field when gross value is greater than zero.
Diagram	

Type	restriction of xs:decimal
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	pattern \d\.\d{2,6}
Source	<pre>&lt;xs:element name="groyaltydue" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter the royalty due for this report. Required field when gross value is greater than zero.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:decimal"&gt;       &lt;xs:pattern value="\d\.\d{2,6}" /&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element repgvalue / eighteighths

Namespace	No namespace
Annotations	Enter 'Yes' if all royalty bearing dispositions are accounted for on this report. Enter 'No' if another company is reporting and/or paying part of the royalty obligation.
Diagram	<pre>classDiagram     class eighteighths {         &lt;&lt;Type restriction of 'xs:NMTOKEN'&gt;&gt;     }     eighteighths --o &gt; xsNMTOKEN : restricts:xs:NMTOKEN</pre>
Type	restriction of xs:NMTOKEN
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Yes enumeration No
Source	<pre>&lt;xs:element name="eighteighths" maxOccurs="1" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enter 'Yes' if all royalty bearing dispositions are accounted for on this report. Enter 'No' if another company is reporting and/or paying part of the royalty obligation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:NMTOKEN"&gt;       &lt;xs:enumeration value="Yes"/&gt;       &lt;xs:enumeration value="No"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### Element prodreport / glo3

Namespace	No namespace
Annotations	Texas General Land Office Royalty Payment Document
Diagram	<pre>classDiagram     class glo3 {         &lt;&lt;Texas General Land Office Royalty Payment Document&gt;&gt;     }     glo3 --o &gt; payerid : restriction of 'xs:string'     glo3 --o &gt; payename : xs:string     glo3 --o &gt; lineitem : sequence&lt;achamount&gt;     glo3 --o &gt; volpaymentamount : xs:string     class achamount {         &lt;&lt;Type xs:string&gt;&gt;     }     class glo3 {         &lt;&lt;Texas General Land Office Royalty Payment Document&gt;&gt;     }     glo3 --o &gt; payerid : restriction of 'xs:string'     glo3 --o &gt; payename : xs:string     glo3 --o &gt; lineitem : sequence&lt;achamount&gt;     glo3 --o &gt; volpaymentamount : xs:string     class achamount {         &lt;&lt;Type xs:string&gt;&gt;     }</pre>
Properties	content: complex

	minOccurs: 0 maxOccurs: 1
Model	payerid , payername , lineitem+ , achamount , volpaymentamount
Children	achamount, lineitem, payerid, payername, volpaymentamount
Instance	<pre>&lt;glo3&gt;   &lt;payerid&gt;{1,1}&lt;/payerid&gt;   &lt;payername&gt;{1,1}&lt;/payername&gt;   &lt;lineitem&gt;{1,unbounded}&lt;/lineitem&gt;   &lt;achamount&gt;{1,1}&lt;/achamount&gt;   &lt;volpaymentamount&gt;{1,1}&lt;/volpaymentamount&gt; &lt;/glo3&gt;</pre>
Source	<pre>&lt;x:element name="glo3" maxOccurs="1" minOccurs="0"&gt;   &lt;x:annotation&gt;     &lt;x:documentation&gt;Texas General Land Office Royalty Payment Document&lt;/x:documentation&gt;   &lt;/x:annotation&gt;   &lt;x:complexType&gt;     &lt;x:sequence&gt;       &lt;x:element name="payerid" maxOccurs="1" minOccurs="1"&gt;         &lt;x:simpleType&gt;           &lt;x:restriction base="xs:string"&gt;             &lt;x:length value="9"/&gt;             &lt;x:pattern value="[C]\d{8}" /&gt;           &lt;/x:restriction&gt;         &lt;/x:simpleType&gt;       &lt;/x:element&gt;       &lt;x:element name="payername" type="xs:string" maxOccurs="1" minOccurs="1"/&gt;       &lt;x:element ref="lineitem" maxOccurs="unbounded" minOccurs="1"/&gt;       &lt;x:element name="achamount" type="xs:string" maxOccurs="1" minOccurs="1"/&gt;       &lt;x:element name="volpaymentamount" type="xs:string" maxOccurs="1" minOccurs="1"/&gt;     &lt;/x:sequence&gt;   &lt;/x:complexType&gt; &lt;/x:element&gt;</pre>

### Element prodreport / glo3 / payerid

Namespace	No namespace
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	length 9 pattern [C]\d{8}
Source	<pre>&lt;x:element name="payerid" maxOccurs="1" minOccurs="1"&gt;   &lt;x:simpleType&gt;     &lt;x:restriction base="xs:string"&gt;       &lt;x:length value="9"/&gt;       &lt;x:pattern value="[C]\d{8}" /&gt;     &lt;/x:restriction&gt;   &lt;/x:simpleType&gt; &lt;/x:element&gt;</pre>

### Element prodreport / glo3 / payername

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<pre>&lt;x:element name="payername" type="xs:string" maxOccurs="1" minOccurs="1"/&gt;</pre>

## Element lineitem

Namespace	No namespace
Diagram	<pre> classDiagram     class lineitem {         +royaltytype         +paymentamount         +statelease         +prodyymm         +reportingcustid         +propertynum         +propertyalias         +rrcnum     }     lineitem &lt; -- complexType     </pre>
Properties	content: complex
Used by	Element prodreport/glo3
Model	royaltytype , paymentamount , statelease , prodyymm , reportingcustid{0,1} , propertynum , propertyalias , rrcnum
Children	paymentamount, prodyymm, propertyalias, propertynum, reportingcustid, royaltytype, rrcnum, statelease
Instance	<pre> &lt;lineitem&gt;   &lt;royaltytype&gt;{1,1}&lt;/royaltytype&gt;   &lt;paymentamount&gt;{1,1}&lt;/paymentamount&gt;   &lt;statelease&gt;{1,1}&lt;/statelease&gt;   &lt;prodyymm&gt;{1,1}&lt;/prodyymm&gt;   &lt;reportingcustid&gt;{0,1}&lt;/reportingcustid&gt;   &lt;propertynum&gt;{1,1}&lt;/propertynum&gt;   &lt;propertyalias&gt;{1,1}&lt;/propertyalias&gt;   &lt;rrcnum&gt;{1,1}&lt;/rrcnum&gt; &lt;/lineitem&gt; </pre>
Source	<pre> &lt;xss:element name="lineitem"&gt;   &lt;xss:complexType&gt;     &lt;xss:sequence&gt;       &lt;xss:element name="royaltytype" maxOccurs="1" minOccurs="1"&gt;         &lt;xss:annotation&gt;           &lt;xss:documentation&gt;Enter type of Royalty&lt;/xss:documentation&gt;         &lt;/xss:annotation&gt;         &lt;xss:simpleType&gt;           &lt;xss:restriction base="xs:NMTOKEN"&gt;             &lt;xss:enumeration value="Oil"/&gt;             &lt;xss:enumeration value="Gas"/&gt;             &lt;xss:enumeration value="HM"/&gt;             &lt;xss:enumeration value="RE"/&gt;           &lt;/xss:restriction&gt;         &lt;/xss:simpleType&gt;       &lt;/xss:element&gt;       &lt;xss:element name="paymentamount" maxOccurs="1" minOccurs="1"&gt;         &lt;xss:annotation&gt;           &lt;xss:documentation&gt;Required. Enter the royalty payment amount for this state lease number for the applicable RRC well ID/RRC Lease # Include 2 digits to the right of the decimal NNNNNNNN.NN or -NNNNNNNN.NN for credits taken. The net amount of debits and credits for a given GLO-3 must be zero or greater.&lt;/xss:documentation&gt;         &lt;/xss:annotation&gt;         &lt;xss:simpleType&gt;           &lt;xss:restriction base="xs:decimal"&gt;             &lt;xss:fractionDigits value="2"/&gt;           &lt;/xss:restriction&gt;         &lt;/xss:simpleType&gt;       &lt;/xss:element&gt;       &lt;xss:element name="statelease" maxOccurs="1" minOccurs="1"&gt;         &lt;xss:annotation&gt; </pre>

```

<xs:documentation>Required. Enter the royalty payment amount for this state
lease number for the applicable
    RRC well ID/RRC Lease #
    Include 2 digits to the right of the decimal NNNNNNNN.NN
    or -NNNNNNNN.NN for credits taken.
    The net amount of debits and credits for a given GLO-3 must be zero or greater.</
xs:documentation>
</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:string">
        <xs:length value="6"/>
        <xs:pattern value="\d{6}"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="prodyyymm" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Required. Enter the production year and month covered by the
royalty payment for
        this lease. Enter in the format of YYYYMM. February 2010 would be reported as
201002.
        October 2010 would be 201010.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:length value="6"/>
            <xs:pattern value="\d{6}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="reportingcustid" maxOccurs="1" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Optional. Enter the GLO-1/2 reporting company's 10 digit
customer number.
        If entered, must be a valid GLO customer id.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:length value="10"/>
            <xs:pattern value="\d{10}"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="propertynum" type="xs:string" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Enter the GLO state lease number for this report.
        Enter numbers only. Do not include the alpha prefix, i.e. M-, or MF.</
xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="propertyalias" type="xs:string">
    <xs:annotation>
        <xs:documentation>Optional. Please enter your property number or description</
xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="rrcnum" maxOccurs="1" minOccurs="1">
    <xs:annotation>
        <xs:documentation>RRC Gas Well ID:
        Required field when well is a gas well.
        If the well is classified as a gas well by the RRC, enter the RRC Gas District
        and Well ID number(s) for the state lease or unit being reported. Enter the RRC District
        Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6
        digits.
        Example: 01-123456
        RRC Oil Lease #:
        Required field when well is an oil well.
        If the well is classified as an oil well by the RRC, enter the RRC Oil District and
        Lease #(s) for the state lease or unit being reported. Enter the RRC District Number(s) as
        01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10 and the lease number as 5 digits.
        Example: 01-12345
        RRC Drilling Permit #
        Enter the RRC Drilling Permit number if the RRC Oil Lease # or RRC Gas Well ID if
        an RRC number has not yet been assigned by the RRC. Enter the RRC District Number(s)
        as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10. Enter as the district and
        Drilling Permit # as 6 digits.
        Example: 01-654321</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="10"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>

```

```

<xs:pattern value="[0-9A-Z][0-9A-Z]\-\d{5,6}" />
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

### Element lineitem / royaltytype

Namespace	No namespace								
Annotations	Enter type of Royalty								
Diagram	<pre> classDiagram     class royaltytype {         &lt;&lt;Type restriction of 'xs:NMTOKEN'&gt;&gt;     }     royaltytype "0..1" -- "1..1" restricts: xs:NMTOKEN </pre>								
Type	restriction of xs:NMTOKEN								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1		
content:	simple								
minOccurs:	1								
maxOccurs:	1								
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Oil</td> </tr> <tr> <td>enumeration</td> <td>Gas</td> </tr> <tr> <td>enumeration</td> <td>HM</td> </tr> <tr> <td>enumeration</td> <td>RE</td> </tr> </table>	enumeration	Oil	enumeration	Gas	enumeration	HM	enumeration	RE
enumeration	Oil								
enumeration	Gas								
enumeration	HM								
enumeration	RE								
Source	<pre> &lt;xs:element name="royaltytype" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter type of Royalty&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:NMTOKEN"&gt;             &lt;xs:enumeration value="Oil" /&gt;             &lt;xs:enumeration value="Gas" /&gt;             &lt;xs:enumeration value="HM" /&gt;             &lt;xs:enumeration value="RE" /&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>								

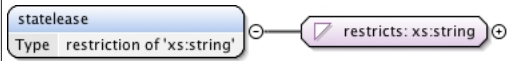
### Element lineitem / paymentamount

Namespace	No namespace						
Annotations	<p>Required. Enter the royalty payment amount for this state lease number for the applicable RRC well ID/RRC Lease #</p> <p>Include 2 digits to the right of the decimal NNNNNNNNN.NN or -NNNNNNNN.NN for credits taken.</p> <p>The net amount of debits and credits for a given GLO-3 must be zero or greater.</p>						
Diagram	<pre> classDiagram     class paymentamount {         &lt;&lt;Type restriction of 'xs:decimal'&gt;&gt;     }     paymentamount "0..1" -- "1..1" restricts: xs:decimal </pre>						
Type	restriction of xs:decimal						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table border="1"> <tr> <td>fractionDigits</td> <td>2</td> </tr> </table>	fractionDigits	2				
fractionDigits	2						
Source	<pre> &lt;xs:element name="paymentamount" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Required. Enter the royalty payment amount for this state lease number for the applicable RRC well ID/RRC Lease #&lt;br/&gt;Include 2 digits to the right of the decimal NNNNNNNNN.NN or -NNNNNNNN.NN for credits taken.&lt;br/&gt;The net amount of debits and credits for a given GLO-3 must be zero or greater.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:decimal"&gt; </pre>						

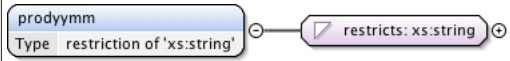
```

        <xs:fractionDigits value="2" />
    </xs:restriction>
</xs:simpleType>
</xs:element>
```

### **Element lineitem / statelease**

Namespace	No namespace
Annotations	Required. Enter the royalty payment amount for this state lease number for the applicable RRC well ID/RRC Lease # Include 2 digits to the right of the decimal NNNNNNNNN.NN or -NNNNNNNN.NN for credits taken. The net amount of debits and credits for a given GLO-3 must be zero or greater.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	length 6 pattern \d{6}
Source	<pre style="font-family: monospace; font-size: small;"> &lt;xs:element name="statelease" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Required. Enter the royalty payment amount for this state lease number for the applicable RRC well ID/RRC Lease # Include 2 digits to the right of the decimal NNNNNNNNN.NN or -NNNNNNNN.NN for credits taken. The net amount of debits and credits for a given GLO-3 must be zero or greater.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;             &lt;xs:length value="6"/&gt;             &lt;xs:pattern value="\d{6}"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

### **Element lineitem / prodyymm**

Namespace	No namespace
Annotations	Required. Enter the production year and month covered by the royalty payment for this lease. Enter in the format of YYYYMM. February 2010 would be reported as 201002. October 2010 would be 201010.
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	length 6 pattern \d{6}
Source	<pre style="font-family: monospace; font-size: small;"> &lt;xs:element name="prodyymm" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Required. Enter the production year and month covered by the royalty payment for this lease. Enter in the format of YYYYMM. February 2010 would be reported as 201002. October 2010 would be 201010.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;             &lt;xs:length value="6"/&gt;             &lt;xs:pattern value="\d{6}"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt;</pre>

```

        </xs:restriction>
    </xs:simpleType>
</xs:element>

```

### **Element lineitem / reportingcustid**

Namespace	No namespace						
Annotations	Optional. Enter the GLO-1/2 reporting company's 10 digit customer number. If entered, must be a valid GLO customer id.						
Diagram							
Type	restriction of xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<table> <tr> <td>length</td> <td>10</td> </tr> <tr> <td>pattern</td> <td>\d{10}</td> </tr> </table>	length	10	pattern	\d{10}		
length	10						
pattern	\d{10}						
Source	<pre> &lt;xs:element name="reportingcustid" maxOccurs="1" minOccurs="0"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Optional. Enter the GLO-1/2 reporting company's 10 digit customer number. If entered, must be a valid GLO customer id.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:string"&gt;             &lt;xs:length value="10"/&gt;             &lt;xs:pattern value="\d{10}"/&gt;         &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt; &lt;/xs:element&gt; </pre>						

### **Element lineitem / propertynum**

Namespace	No namespace						
Annotations	Enter the GLO state lease number for this report. Enter numbers only. Do not include the alpha prefix, i.e. M-, or MF.						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<pre> &lt;xs:element name="propertynum" type="xs:string" maxOccurs="1" minOccurs="1"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enter the GLO state lease number for this report. Enter numbers only. Do not include the alpha prefix, i.e. M-, or MF.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>						

### **Element lineitem / propertyalias**

Namespace	No namespace		
Annotations	Optional. Please enter your property number or description		
Diagram			
Type	xs:string		
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Source	<pre> &lt;xs:element name="propertyalias" type="xs:string"&gt;     &lt;xs:annotation&gt; </pre>		

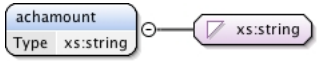
```
<xss:documentation>Optional. Please enter your property number or description</xss:documentation>
</xss:annotation>
</xss:element>
```

### **Element lineitem / rrcnum**

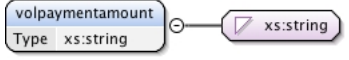
Namespace	No namespace						
Annotations	<p>RRC Gas Well ID:      Required field when well is a gas well.      If the well is classified as a gas well by the RRC, enter the RRC Gas District and Well ID number(s) for the state lease or unit being reported. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6 digits.      Example: 01-123456</p> <p>RRC Oil Lease #:      Required field when well is an oil well.      If the well is classified as an oil well by the RRC, enter the RRC Oil District and Lease #(s) for the state lease or unit being reported. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10 and the lease number as 5 digits.      Example: 01-12345</p> <p>RRC Drilling Permit #      Enter the RRC Drilling Permit number if the RRC Oil Lease # or RRC Gas Well ID if an RRC number has not yet been assigned by the RRC. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10. Enter as the district and Drilling Permit # as 6 digits.      Example: 01-654321</p>						
Diagram	<pre> classDiagram     class rrcnum {         &lt;&lt;restriction of xs:string&gt;&gt;     }     rrcnum --o &gt; restriction: xs:string   </pre>						
Type	restriction of xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table> <tr> <td>maxLength</td> <td>10</td> </tr> <tr> <td>pattern</td> <td>[0-9A-Z][0-9A-Z]\-\d{5,6}</td> </tr> </table>	maxLength	10	pattern	[0-9A-Z][0-9A-Z]\-\d{5,6}		
maxLength	10						
pattern	[0-9A-Z][0-9A-Z]\-\d{5,6}						
Source	<pre> &lt;xss:element name="rrcnum" maxOccurs="1" minOccurs="1"&gt; &lt;xss:annotation&gt; &lt;xss:documentation&gt;RRC Gas Well ID:  Required field when well is a gas well.  If the well is classified as a gas well by the RRC, enter the RRC Gas District and Well ID number(s) for the state lease or unit being reported. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10, and the Well ID as 6 digits.  Example: 01-123456  RRC Oil Lease #:  Required field when well is an oil well.  If the well is classified as an oil well by the RRC, enter the RRC Oil District and Lease #(s) for the state lease or unit being reported. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10 and the lease number as 5 digits.  Example: 01-12345  RRC Drilling Permit #  Enter the RRC Drilling Permit number if the RRC Oil Lease # or RRC Gas Well ID if an RRC number has not yet been assigned by the RRC. Enter the RRC District Number(s) as 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 09, or 10. Enter as the district and Drilling Permit # as 6 digits.  Example: 01-654321&lt;/xss:documentation&gt; &lt;/xss:annotation&gt; &lt;xss:simpleType&gt; &lt;xss:restriction base="xs:string"&gt; &lt;xss:maxLength value="10"/&gt; &lt;xss:pattern value="[0-9A-Z][0-9A-Z]\-\d{5,6}"/&gt; &lt;/xss:restriction&gt; &lt;/xss:simpleType&gt; &lt;/xss:element&gt;   </pre>						

### **Element prodreport / glo3 / achamount**

Namespace	No namespace
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Diagram	 A UML class diagram fragment showing an element named "achamount" with a multiplicity of 1..1. It is associated with a "xs:string" type, indicated by a line with an open circle at the start and a filled diamond at the end.						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="achamount" type="xs:string" maxOccurs="1" minOccurs="1"/>						

### Element prodreport / glo3 / volpaymentamount

Namespace	No namespace						
Diagram	 A UML class diagram fragment showing an element named "volpaymentamount" with a multiplicity of 1..1. It is associated with a "xs:string" type, indicated by a line with an open circle at the start and a filled diamond at the end.						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="volpaymentamount" type="xs:string" maxOccurs="1" minOccurs="1"/>						